

**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through *GSA Advantage!*, a menu-driven database system. The INTERNET address for *GSA Advantage!* is <http://www.gsaadvantage.gov>

SCHEDULE TITLE: Federal Supply Schedule 70 – General Purpose Commercial Information Technology Equipment, Software, and Services

SIN 1323- Leasing of Products- SUBJECT TO COOPERATIVE PURCHASING

FSC CLASS W058 LEASE OR RENTAL OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT

FSC CLASS W070 LEASE OR RENTAL OF EQUIPMENT-ADPEQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT

SIN 1328---Purchase of New Equipment - SUBJECT TO COOPERATIVE PURCHASING

FSC CLASS 5820 - RADIO AND TELEVISION COMMUNICATION EQUIPMENT, EXCEPT AIRBORNE

FSC CLASS 5821 - RADIO AND TELEVISION COMMUNICATION EQUIPMENT, AIRBORNE

FSC CLASS 5825 - RADIO NAVIGATION EQUIPMENT, EXCEPT AIRBORNE

FSC CLASS 5826 - RADIO NAVIGATION EQUIPMENT, AIRBORNE

FSC CLASS 5830 - INTERCOMMUNICATION AND PUBLIC ADDRESS SYSTEMS, EXCEPT AIRBORNE

SIN 13212--- Maintenance of Equipment, Repair Services and/or Repair/Spare Parts - SUBJECT TO COOPERATIVE PURCHASING

(FPDS Code J070 - Maintenance and Repair Service)(Repair Parts/Spare Parts - See FSC Class for basic equipment)

SIN 13251--- Information Technology Professional Services - SUBJECT TO COOPERATIVE PURCHASING

FPDS Code D301 IT Facility Operation and Maintenance

FPDS Code D302 IT Systems Development Services

FPDS Code D306 IT Systems Analysis Services

FPDS Code D307 Automated Information Systems Design and Integration Services

FPDS Code D308 Programming Services

FPDS Code D310 IT Backup and Security Services

FPDS Code D311 IT Data Conversion Services



**Tribalco, LLC
4915 St. Elmo Ave.Suite 205
Bethesda, MD 20814
Phone: 301-652-8450
Fax: 301-652-8451
www.tribalco.com**

Contract Number: **GS-35F-0139V**
Period Covered by Contract: **12/17/2013-12/16/2018**

Pricelist is current through Modification PS-0031, effective November 24, 2015

For more information on ordering from Federal Supply go to this website: www.gsa.gov/schedules

CONTRACTOR'S ADMINISTRATION SOURCE:

Andrew Stern

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4915 St. Elmo Ave.Suite 205

Bethesda, MD 20814

Phone: 301-652-8450

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BUSINESS SIZE: Small Business, SDB



CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN DESCRIPTION

SIN 132 3- Leasing of Products- SUBJECT TO COOPERATIVE PURCHASING

FSC CLASS W058 LEASE OR RENTAL OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT

FSC CLASS W070 LEASE OR RENTAL OF EQUIPMENT-ADPEQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT

SIN 132 8---Purchase of New Equipment - SUBJECT TO COOPERATIVE PURCHASING

FSC CLASS 5820 - RADIO AND TELEVISION COMMUNICATION EQUIPMENT, EXCEPT AIRBORNE

FSC CLASS 5821 - RADIO AND TELEVISION COMMUNICATION EQUIPMENT, AIRBORNE

FSC CLASS 5825 - RADIO NAVIGATION EQUIPMENT, EXCEPT AIRBORNE

FSC CLASS 5826 - RADIO NAVIGATION EQUIPMENT, AIRBORNE

FSC CLASS 5830 - INTERCOMMUNICATION AND PUBLIC ADDRESS SYSTEMS, EXCEPT AIRBORNE

SIN 132 12--- Maintenance of Equipment, Repair Services and/or Repair/Spare Parts -SUBJECT TO COOPERATIVE PURCHASING

(FPDS Code J070 - Maintenance and Repair Service)(Repair Parts/Spare Parts - See FSC Class for basic equipment)

SIN 132 51--- Information Technology Professional Services - SUBJECT TO COOPERATIVE PURCHASING

FPDS Code D301 IT Facility Operation and Maintenance

FPDS Code D302 IT Systems Development Services

FPDS Code D306 IT Systems Analysis Services

FPDS Code D307 Automated Information Systems Design and Integration Services

FPDS Code D308 Programming Services

FPDS Code D310 IT Backup and Security Services

FPDS Code D311 IT Data Conversion Services

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: See Price List

SIN #	Manufacturer	Manufacturer / Supplier	Dealer Part #	Product Name/ Description	UOI	GSA Price w/IFF
132 3;1328	Motorola	G444	G444	ADD: APX CONTROL HEAD SOFTWARE Required with every control head type	EA	\$0.00
132 3;1328	Motorola	GA00244	GA00244	ADD: 7/800MHZ PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	GA00306	GA00306	ADD: VHF MP PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	GA00307	GA00307	ADD: VHF HP PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	GA00341	GA00341	ADD: UHF R1 MP PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	GA00342	GA00342	ADD: UHF R1 HP PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	GA00345	GA00345	ADD: UHF R2 MP PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	Q947	Q947-1	ADD: RADIO PACKET DATA (IV&D) Can be used on CONV or P25 Trunking Only	EA	\$0.00
132 3;1328	Motorola	QA00569	QA00569	ADD: 7/800MHZ PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	QA00570	QA00570	ADD: VHF PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	QA00571	QA00571	ADD: UHF RANGE 1 PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	QA00572	QA00572	ADD: UHF RANGE 2 PRIMARY BAND	EA	\$0.00
132 3;1328	Motorola	QA00573	QA00573	ADD: 7/800MHZ SECONDARY BAND	EA	\$0.00



SIN #	Manufacturer	Manufacturer / Supplier	Dealer Part #	Product Name/ Description	UOI	GSA Price w/IFF
132 3;1328	Motorola	QA00574	QA00574	ADD: VHF SECONDARY BAND	EA	\$0.00
132 3;1328	Motorola	QA00575	QA00575	ADD: UHF RANGE 1 SECONDARY BAND	EA	\$0.00
132 3;1328	Motorola	QA00576	QA00576	ADD: UHF RANGE 2 SECONDARY BAND	EA	\$0.00
132 3;1328	Motorola	QA01749	QA01749	SW KEY SUPPLEMENTAL DATA	EA	\$0.00
132 3;1328	Motorola	VA00785AA	VA00785AA	ADD: MIXED MODE GCM 8000 COMPANION VOTING COMPAR/GATEWAY Mixed Mode Voting	EA	\$0.00
132 3;1328	Motorola	VA00786AA	VA00786AA	ADD: GCM 8000 SIMULCAST VOTING V.24 BASE RADIO & REC GATEWAY P25 Digital-Only Voting,P25 Digital-Only Simulcast	EA	\$0.00
132 3;1328	Motorola	X301AR	X301AR	ADD: QTY 1 GPW 8000 RECEIVER	EA	\$0.00
132 3;1328	Motorola	QA04865 - APX4000	QA04865 - APX4000	ADD: TWO KNOB CONFIGURATION	EA	\$0.00
132 3;1328	Motorola	H112- APX4021	H112- APX4021	DEL: DELETE STANDARD ANTENNA	EA	-\$7.22

1c. **HOURLY RATES (Services only):** See labor categories and rates listed on p.17 and p. 41.

2. MAXIMUM ORDER*:

SIN	MAXIMUM ORDER
132-3	\$500,000
132 8:	\$500,000
132 12	\$500,000
132-51	\$500,000

NOTE TO ORDERING ACTIVITIES: *If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

- MINIMUM ORDER:** Minimum order per the contract \$100.00 or as negotiated.
- GEOGRAPHIC COVERAGE:** Domestic, or 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories.
- POINT(S) OF PRODUCTION:** N/A
- DISCOUNT FROM LIST PRICES:** Prices herein are net government prices.
- QUANTITY DISCOUNT(S):** None



- 8. **PROMPT PAYMENT TERMS:** Net 30 Days
- 9.a **Government Purchase Cards must be accepted at or below the micro-purchase threshold.**
- 9.b **Government Purchase Cards are not accepted above the micro-purchase threshold. Government purchase cards are not accepted above the micro-purchase threshold.**
- 10. **FOREIGN ITEMS:** N/A
- 11a. **TIME OF DELIVERY:** 30 Days ARO or as Negotiated at the task order level.
- 11b. **EXPEDITED DELIVERY:** Negotiated at the task order level.
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** N/A
- 11d. **URGENT REQUIRMENTS:** Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 12. **FOB POINT:** Destination
- 13a. **ORDERING ADDRESS:**
Tribalco, LLC
4915 St. Elmo Ave.Suite 205
Bethesda, MD 20814
Phone: 301-652-8450
Fax: 301-652-8451
www.tribalco.com
- 13b. **ORDERING PROCEDURES:** Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 on Blanket Purchase Agreements (BPA's)
- 14. **PAYMENT ADDRESS:** Same as contractor.
- 15. **WARRANTY PROVISION:** Standard Commercial Warranty. See SIN 132 8 Warranty Provisions.
- 16. **EXPORT PACKING CHARGES:** N/A
- 17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** See 9a and 9b.



18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** N/A
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A
20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for Electronic and Information Technology (EIT):** Section 508 compliance information on the supplies and services in this contract are available at the following website address (URL): www.tribalco.com
The EIT standard can be found at: www.Section508.gov/.
25. **DUNS NUMBER:** 16-666-5245
26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Contractor has an Active Registration in the SAM database. CAGE: 30TR5

**TERMS AND CONDITIONS APPLICABLE TO
LEASING OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY
PRODUCTS (SPECIAL ITEM NUMBER 132-3)**

LEASE TYPES

The ordering activity will consider proposals for the following lease types:

- a. Lease to Ownership,
- b. Lease with Option to Own, and
- c. Step Lease.

Orders for leased products must specify the leasing type.

OPTION 2

To the extent an Offeror wishes to propose alternative lease terms and conditions that provide for lower discounts/prices based on the ordering activity's stated intent to fulfill the projected term of a lease including option years, while at the same time including separate charges for early end of the lease, the following terms apply. These terms address the timing and extent of the ordering activity's financial obligation including any potential charges for early end of the lease.

1. LEASING PRICE LIST NOTICE:

Contractors must include the following notice in their contract price list for SIN 132-3:

"The ordering activity is responsible for the obligation of funds consistent with applicable law. Agencies are advised to review the lease terms and conditions contained in this price list prior to ordering and obligating funding for a lease."

2. STATEMENT OF ORDERING ACTIVITY INTENT:

(a) The ordering activity and the Contractor understand that a delivery order issued pursuant to this SIN is a lease arrangement and contemplates the use of the product for the term of the lease specified in such delivery order (the "Lease Term"). In that regard, the ordering Activity, as lessee, understands that the lease provisions contained herein and the rate established for the delivery order are premised on the ordering Activity's intent to fulfill that agreement, including acquiring products for the period of time specified in the order. Each lease hereunder shall be initiated by a delivery order which shall, either through a statement of work or other attachment, specify the product being leased, and the required terms of the transaction.

(b) Each ordering activity placing a delivery order under the terms of this option intends to exercise each renewal option and to extend the lease until completion of the Lease Term so long as the need of the ordering activity for the product or functionally similar product continues to exist and funds are appropriated. Contractor may request information from the ordering activity concerning the essential use of the products.

3. LEASE TERM:

(a) The date on which the ordering activity accepts the products is the Commencement Date of the lease. For acceptance to occur, the products must operate in accordance with the product's published specifications and statement of work. Acceptance shall be in accordance with the terms of the contract or as otherwise negotiated by the ordering activity and the Contractor.

(b) Any lease is executed by the ordering activity on the basis that the known requirement for such product exceeds the initial base period of the delivery order, which is typically 12 months, or for the remainder of the fiscal year. Pursuant to FAR 32.703-3(b), delivery orders with options to renew that are funded by annual (fiscal year) appropriations may provide for initial base periods and option periods that cross fiscal years as long as the initial base period or each option period does not exceed a 12 month period. Defense agencies must also consider DOD FAR

supplement (DFAR) 232.703-3(b) in determining whether to use cross fiscal year funding. This cross fiscal year authority does not apply to multi-year leases.

(c) The total Lease Term will be specified in each delivery order, including any relevant renewal options of the ordering activity. All delivery orders, whether for the initial base period or renewal period, shall remain in effect through September 30 of the fiscal year (unless extended by statute), through any earlier expiration date specified in the delivery order, or until the ordering activity exercises its rights hereunder to acquire title to the product prior to such expiration date. The ordering activity, at its discretion, may exercise each option to extend the term of the lease through the lease term. Renewal delivery orders shall not be issued for less than all of the product and/or software set forth in the original delivery order. Delivery orders under this SIN shall not be deemed to obligate succeeding fiscal year funds. The ordering activity shall provide the Contractor with written notice of exercise of each renewal option as soon as practicable. Notice requirements may be negotiated on an order-by-order basis.

(d) Where an ordering activity's specific appropriation or procurement authority provides for contracting beyond the fiscal year period, the ordering activity may place a delivery order for a period up to the expiration of the Lease Term, or to the expiration of the period of availability of the multi-year appropriation, or whatever is appropriate under the applicable circumstance.

4. LEASE TERMINATION:

(a) The ordering activity must elect the Lease Term of the relevant delivery order. The Contractor (and assignee, if any) will rely on the ordering activity's representation of its intent to fulfill the full Lease Term to determine the monthly lease payments calculated herein.

(i) The ordering activity may terminate or not renew leases under this option at no cost, pursuant to a Termination for Non-Appropriation as defined herein (see paragraph (c) below). In any other event, the ordering activity's contracting officer may either terminate the relevant delivery order for cause or Termination for Convenience in accordance with FAR 52.212-4 paragraphs (l) and (m).

(ii) The Termination for Convenience at the end of a fiscal year allows for separate charges for the early end of the lease (see paragraph (d) below). In the event of termination for the convenience of the ordering activity, the ordering activity may be liable only up to the amount beyond the order's Termination Ceiling. Any termination charges calculated under the Termination for Convenience clause must be determined or identified in the delivery order or in the lease agreement.

(b) Termination for Convenience of the Ordering Activity: Leases entered into under this option may not be terminated except by the ordering activity's contracting office responsible for the delivery order in accordance with FAR 52.212-4, Contract Terms and Conditions-Commercial Items, paragraph (l), *Termination for Convenience of the ordering activity*. The costs charged to the ordering activity as the result of any Termination for Convenience of the ordering activity must be reasonable and may not exceed the sum of the fiscal year's payment obligations less payments made to date of termination plus the Termination Ceiling

(c) Termination for Non-Appropriation: The ordering activity reasonably believes that the bona fide need will exist for the entire Lease Term and corresponding funds in an amount sufficient to make all payment for the lease Term will be available to the ordering activity. Therefore, it is unlikely that leases entered into under this option will terminate prior to the full Lease Term. Nevertheless, the ordering activity's contracting officer may terminate or not renew leases at the end of any initial base period or option period under this paragraph if (a) it no longer has a bona fide need for the product or functionally similar product; or (b) there is a continuing need, but adequate funds have not been made available to the ordering activity in an amount sufficient to continue to make the lease payments. If this occurs, the ordering activity will promptly notify the Contractor, and the product lease will be terminated at the end of the last fiscal year for which funds were appropriated. Substantiation to support a termination for non-appropriation shall be provided to the Contractor upon request.

(d) Termination Charges: At the initiation of the lease, termination ceilings will be established for each year of the lease term. The termination ceiling is a limit on the amount that a Contractor may be paid by the ordering activity on the Termination for Convenience of a lease. No claim will be accepted for future costs: supplies, maintenance, usage charges or interest expense beyond the date of termination. In accordance with the bona fide needs rule, all termination charges must reasonably represent the value the ordering activity received for the work performed based upon the shorter lease term. No Termination for Convenience costs will be associated with the expiration of the lease term.

- (e) At the order level, the ordering activity may, consistent with legal principles, negotiate lower monthly payments or rates based upon appropriate changes to the termination conditions in this section.

**LEASE PROVISIONS COMMON TO
ALL TYPES OF LEASE AGREEMENTS**

1. ORDERING PROCEDURES:

- (a) When an ordering activity expresses an interest in leasing a product(s), the ordering activity will provide the following information to the prospective Contractor:
- (i) Which product(s) is (are) required.
 - (ii) The required delivery date.
 - (iii) The proposed lease plan and term of the lease.
 - (iv) Where the product will be located.
 - (v) Description of the intended use of the product.
 - (vi) Source and type of appropriations to be used.
- (b) The Contractor will respond with:
- (i) Whether the Contractor can provide the required product.
 - (ii) The estimated residual value of the product (Lease with Option to Own and Step Lease only).
 - (iii) The monthly payment based on the rate.
 - (iv) The estimated cost, if any, of applicable State or local taxes. State and local personal property taxes are to be estimated as separate line items in accordance with FAR 52.229-1, which may be identified and added to the monthly lease payment.
 - (v) A confirmation of the availability of the product on the required delivery date.
 - (vi) Extent of warranty coverage, if any, of the leased products.
 - (vii) The length of time the quote is valid.
- (c) The ordering activity may issue a delivery order to the Contractor based on the information set forth in the Contractor's quote. In the event that the ordering activity does not issued a delivery order within the validity period stated in the Contractor's quote letter, the quote shall expire.

2. ASSIGNMENT OF CLAIMS:

GSAR 552.232-23, Assignment of Claims, is incorporated herein by reference as part of these lease provisions. The ordering activity's contracting officer will acknowledge the assignment of claim for a lease in accordance with FAR 32.804-5. The extent of the assignee's protection is in accordance with FAR 32.804. Any setoff provision must be in accordance with FAR 32.803.

3. PEACEFUL POSSESSION AND UNRESTRICTED USE:

In recognition of the types of products available for lease and the potential adverse impact to the ordering activity's mission, the ordering activity's quiet and peaceful possession and unrestricted use of the product shall not be disturbed in the event the product is sold by the Contractor, or in the event of bankruptcy of the Contractor, corporate dissolution of the Contractor, or other event. The product shall remain in the possession of the ordering activity until the expiration of the lease. Any assignment, sale, bankruptcy, or other transfer of the leased product by the Contractor will not relieve the Contractor of its obligations to the ordering activity, and will not change the ordering activity's duties or increase the burdens or risks imposed on the ordering activity.

4. COMMENCEMENT OF LEASE:

The date on which the ordering activity accepts the products is the Commencement Date of the lease. Acceptance is as defined elsewhere in the contract, or as further specified in the order.

5. INSTALLATION AND MAINTENANCE:

- a. Installation and Maintenance, when applicable, normally are not included in the charge for leasing. The Contractor may require the ordering activity to obtain installation and maintenance services from a qualified source. The ordering activity may obtain installation and/or maintenance on the open market, from the Contractor's schedule contract, or from other sources. The ordering activity may also perform installation and/or maintenance in house, if qualified resources exist. In any event, it is the responsibility of the ordering activity to ensure that maintenance is in effect for the Lease term for all products leased.
- b. When installation and/or maintenance are ordered under this schedule to be performed by the Contractor, the payments, terms and conditions as stated in this contract apply. The rates and terms and conditions in effect at the time the order is issued shall apply during any subsequent renewal period of the lease. The maintenance rates and terms and conditions may be added to the lease payments with mutual agreement of the parties.

6. MONTHLY PAYMENTS:

- a. Prior to the placement of an order under this Special Item Number, the ordering activity and the Contractor must agree on a "base value" for the products to be leased. For Lease to Ownership (Capital Lease) the base value will be the contract purchase price (less any discounts). For Lease with Option to Own (Operating Lease), the base value will be the contract purchase price (less any discounts), less a mutually agreed upon residual value (pre-stated purchase option price at the conclusion of the lease) for the products. The residual value will be used in the calculation of the original lease payment, lease extension payments, and the purchase option price.
- b. To determine the initial lease term payment, the Contractor agrees to apply the negotiated lease factor to the agreed upon base value: Lease factor five (5) percent over the rate for the three year Treasury Bill (T-Bill) at the most current U.S. Treasury auction.

For Example: Lease factor one (1) percent over the rate for the three year (or other term) Treasury Bill (T-bill) at the most current U. S. Treasury auction.

The lease payment may be calculated by using a programmed business calculator or by using "rate" functions provided in commercial computer spreadsheets (e.g., Lotus 1-2-3, Excel).

- c. For any lease extension, the extension lease payment will be based on the original residual value, in lieu of the purchase price. The ordering activity and the Contractor shall agree on a new residual value based on the estimated fair market price at the end of the extension. The formula to determine the lease payment will be that in 6.b. above.
- d. The purchase option price will be the fair market value of the product or payment will be based upon the unamortized principle, as shown on the payment schedule as of the last payment prior to date of transfer of ownership, whichever is less.

NOTE: At the order level, ordering activity may elect to obtain a lower rate for the lease by setting the purchase option price as either, the fair market value of the product or unamortized principle. The methodology for determining lump sum payments may be identified in the pricelist.

- e. The point in time when monthly rates are established is subject to negotiation and evaluation at the order level.

In the event the ordering activity desires, at any time, to acquire title to product leased hereunder, the ordering activity may make a one-time lump sum payment.

7. LEASE END/DISCONTINUANCE OPTIONS:

- a. Upon the expiration of the Lease Term, Termination for Convenience, or Termination for Non-Appropriation, the ordering activity will return the Product to the Contractor unless the ordering activity by 30 days written notice elects either:

- (i) to purchase the product for the residual value of the product, or
 - (ii) to extend the term of the Lease, as mutually agreed. To compute the lease payment, the residual value from the preceding lease shall be the initial value of the leased product. A new residual value shall be negotiated for the extended lease and new lease payments shall be computed.
- b. Relocation - The ordering activity may relocate products to another location within the ordering activity with prior written notice. No other transfer, including sublease, is permitted. ordering activity shall not assign, transfer or otherwise dispose of any products, or any interest therein, or create or suffer any levy, lien or encumbrance then except those created for the benefit of Contractor or its assigns.
- c. Returns:
 - (i) Within fourteen (14) days after the date of expiration, non-renewal or termination of a lease, the ordering activity shall, at its own risk and expense, have the products packed for shipment in accordance with manufacturer's specifications and return the products to Contractor at the location specified by Contractor in the continental US, in the same condition as when delivered, ordinary wear and tear excepted. Any expenses necessary to return the products to good working order shall be at ordering activity's expense.
 - (ii) The Contractor shall conduct a timely inspection of the returned products and within 45 days of the return, assert a claim if the condition of the product exceeds normal wear and tear.
 - (iii) Product will be returned in accordance with the terms of the contract and in accordance with Contractor instruction.
 - (iv) With respect to software, the ordering activity shall state in writing to the Contractor that it has:
 - (1) deleted or disabled all files and copies of the software from the equipment on which it was installed;
 - (2) returned all software documentation, training manuals, and physical media on which the software was delivered; and
 - (3) has no ability to use the returned software.

8. UPGRADES AND ADDITIONS:

- a. The ordering activity may affix or install any accessory, addition, upgrade, product or device on the product ("additions") provided that such additions:
 - (1) can be removed without causing material damage to the product;
 - (2) do not reduce the value of the product; and
 - (3) are obtained from or approved by the Contractor, and are not subject to the interest of any third party other than the Contractor.
- b. Any other additions may not be installed without the Contractor's prior written consent. At the end of the lease term, the ordering activity shall remove any additions which:
 - (1) were not leased from the Contractor, and
 - (2) are readily removable without causing material damage or impairment of the intended function, use, or value of the product, and restore the product to its original configuration.
- c. Any additions that are not so removable will become the Contractor's property (lien free).
- d. Leases of additions and upgrades must be co-terminus with that of the product.

9. RISK OF LOSS OR DAMAGE:

The ordering activity is relieved from all risk of loss or damage to the product during periods of transportation, installation, and during the entire time the product is in possession of the ordering activity, except when loss or damage is due to the fault or negligence of the ordering activity. The ordering activity shall assume risk of loss or damage to the product during relocation, (i.e., moving the product from one ordering activity location to another ordering activity location), unless the Contractor shall undertake such relocation.

10. TITLE:

During the lease term, product shall always remain the property of the Contractor. The ordering activity shall have no property right or interest in the product except as provided in this leasing agreement and shall hold the product subject and subordinate to the rights of the Contractor. Software and software licenses shall be deemed personal property. The ordering activity shall have no right or interest in the software and related documentation except as provided in the license and the lease. Upon the Commencement Date of the Lease Term, the ordering activity shall have an encumbered license to use the software for the Lease Term. The ordering activity's encumbered license rights in the software will be subject to the same rights as provided to a purchaser of a license under the terms of this contract except that the ordering activity will not have an unencumbered, paid-up license until it has made all lease payments for the full Lease Term in the case of an Lease To Ownership or has otherwise paid the applicable purchase option price.

11. TAXES:

The lease payments, purchase option prices, and interest rates identified herein exclude all state and local taxes levied on or measured by the contract or sales price of the product furnished hereunder. The ordering activity will be invoiced for any such taxes as Contractor receives such tax notices or assessments from the applicable local taxing authority. Pursuant to the provisions of FAR 52.229-1 (Deviation – May 2003), State and Local Taxes, the ordering activity agrees to pay tax or provide evidence necessary to support an exemption from the tax.

12. OPTION TO PURCHASE EQUIPMENT (FEB 1995) (FAR 52.207-5)

- (a) The Government may purchase the equipment provided on a lease or rental basis under this contract. The Contracting Officer may exercise this option only by providing a unilateral modification to the Contractor. The effective date of the purchase will be specified in the unilateral modification and may be any time during the period of the contract, including any extensions thereto.
- (b) Except for final payment and transfer of title to the Government, the lease or rental portion of the contract becomes complete and lease or rental charges shall be discontinued on the day immediately preceding the effective date of purchase specified in the unilateral modification required in paragraph (a) of this clause.
- (c) The purchase conversion cost of the equipment shall be computed as of the effective date specified in the unilateral modification required in paragraph (a) of this clause, on the basis of the purchase price set forth in the contract, minus the total purchase option credits accumulated during the period of lease or rental, calculated by the formula contained elsewhere in this contract.
- (d) The accumulated purchase option credits available to determine the purchase conversion cost will also include any credits accrued during a period of lease or rental of the equipment under any previous Government contract if the equipment has been on continuous lease or rental. The movement of equipment from one site to another site shall be "continuous rental."

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT
(SPECIAL ITEM NUMBER 132-8)**

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

The equipment is self-installable.

a. **INSTALLATION.** When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

NOT APPLICABLE

b. **INSTALLATION, DEINSTALLATION, REINSTALLATION.** The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply. The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

c. **OPERATING AND MAINTENANCE MANUALS.** The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. WARRANTY

a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.

EQUIPMENT WARRANTY
Limited Warranty.

The Manufacturer warrants that the Products sold hereunder will be free from defects in material and workmanship for a period of one (1) year from the date of delivery. International Satellite Services, Inc. represented by Tribalco, LLC may have warranties that cover a longer period of time on specific product lines.

If the Products do not conform to this Limited Warranty during the warranty period (as herein above specified), Buyer shall notify Tribalco, LLC. in writing of the claimed defects and demonstrate to Tribalco, LLC satisfaction that said defects are covered by this Limited Warranty.

If the defects are properly reported to Tribalco, LLC within the warranty period, and the defects are of such type and nature as to be covered by this warranty, the Manufacturer shall, at its own expense, repair or replace the defective Products.

b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.

c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows: **4915 St. Elmo Ave., Ste. 205 Bethesda, MD 20814**

7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

**TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR
SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY
EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY
PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED
BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT
(SPECIAL ITEM NUMBER 132-12)**

1. SERVICE AREAS

- a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a N/A mile radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:
Tribalco, LLC 4915 St. Elmo Ave. Suite 205 Bethesda, MD 20814
Tribalco, LLC 88 Bell Road, Littleton, ME 04730
Tribalco, LLC 9090 S. Ridgeline Blvd. Suite 206 Highlands Ranch, CO 80129

2. MAINTENANCE ORDER

- a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.
- b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.
- c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.
- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.e. Cross-year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month, fiscal year period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

4. LOSS OR DAMAGE

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

5. SCOPE

a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.

b. Equipment placed under maintenance service shall be in good operating condition.

(1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.

(2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.

(3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.

b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

7. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.

8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. AFTER HOURS

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be:

None; On site maintenance and repair is not available

e. QUANTITY DISCOUNTS

Quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by a ordering activity are indicated below:

Quantity Range	Discounts
___N/A___ Units	___N/A___ %

9. REPAIR SERVICE RATE PROVISIONS

- a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.
- b. **MULTIPLE MACHINES.** When repairs are ordered by an ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.
- c. **TRAVEL OR TRANSPORTATION**
- (1) **AT THE CONTRACTOR'S SHOP**
- (a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
- (b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.
- (2) **AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)**
- When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.
- (3) **AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)**
- (a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of N/A per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.
- (b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.
- d. **LABOR RATES**
- (1) **REGULAR HOURS**
- The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.
- (2) **AFTER HOURS**
- When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.
- (3) **SUNDAYS AND HOLIDAYS**
- When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	Three (3) year warranty coverage at no cost to the government. Return to Tribalco for repair service.			

*MINIMUM CHARGES INCLUDE 1 FULL HOURS ON THE JOB. **Shipping Cost is not included and is will need to paid by ordering agency.**

**FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist dated **2008** at a discount of 0 % from such listed prices.

11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of **3 years for SIN 132-8**.

12. INVOICES AND PAYMENTS

a. Maintenance Service

(1) Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

b. Repair Service and Repair Parts/Spare Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above. **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services and Special Item Number apply exclusively to IT Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. PERFORMANCE INCENTIVES

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract in accordance with this clause.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

3. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

5. STOP-WORK ORDER (FAR 52.242-15)(AUG 1989)

- (a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either:
 - (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- (b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-

- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
- (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- (c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- (d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. INSPECTION OF SERVICES

The Inspection of Services—Fixed Price (AUG 1996) (Deviation – May 2003) clause at FAR 52.246-4 applies to firm-fixed price orders placed under this contract. The Inspection—Time-and-Materials and Labor-Hour (JAN 1986) (Deviation – May 2003) clause at FAR 52.246-6 applies to time-and-materials and labor-hour orders placed under this contract.

7. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Deviation – May 2003) Rights in Data – General, may apply.

8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Services.

9. INDEPENDENT CONTRACTOR

All IT Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

“Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

“Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates' objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), (Alternate II – Feb 2002) (Deviation – May 2003) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), (Alternate II – Feb 2002) (Deviation – May 2003)) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

(a) The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.

(b) The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

- (1) The offeror;
- (2) Subcontractors; and/or
- (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

16. DESCRIPTION OF IT SERVICES AND PRICING

a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 132-51. IT Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.

b. Pricing for all IT Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices.

TRIBALCO SUB SIN DESCRIPTIONS

IT Facility Operation and Maintenance

Tribalco provides on-site management and operation of computer systems and/or data processing facilities. Tribalco provides remote monitoring, and operational support to ensure maximum uptime of systems at these facilities.

IT Systems Development Services

Tribalco's systems development services is a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software. Tribalco encompasses knowledge, tools, and methods for defining software requirements, and performing software design, software construction, software testing, and software maintenance tasks.

IT Systems Analysis Services

Tribalco analyzes computer systems that integrate computer hardware, software, and communication technologies. This expertise further improves our capability to provide development and operational IT services.

Automated Information Systems Design & Integration Services

Tribalco offers automated systems design and development tools to provide operational solutions. Our process utilizes these steps via architects, analysts, integrators, programmers, and testers. We offer services across a complete lifecycle with custom solutions when necessary and industry standard processes, Microsoft Systems Management Server, HP Mercury Interactive Quality Center/Quicktest Professional/Winrunner provide the structure for our design and integration services.

Programming Services

Tribalco writes, tests, debugs, troubleshoots, and maintains the source code of computer programs to deploy simple to complex software systems.

IT Backup and Security Services

Tribalco provides expertise in developing policies, procedures, and responsibilities that form the basis for central and remote backup, data retrieval and restoration, security protocols, network monitoring. making copies of data so that these additional copies may be used to restore the original after a data loss event.

IT Data Conversion Services

Tribalco provides infrastructure for hosting or data processing services. Tribalco provides complete processing and specialized reports from data supplied by clients or provide automated data processing and data entry services.

LABOR CATEGORY DESCRIPTIONS

AutoCAD Operator (Associate 1)

Duties. Responsible for the daily design document preparation of commercial, retail, municipal, and various other civil design projects. Charged with providing the most comprehensive and accurate construction documents feasible in the time allocated. Perform the preparation of civil construction documents in keeping with the firm's design philosophy. That philosophy is to provide the client not only what is necessary from a permitting standpoint, but also to provide the client with a set of documents which will allow the successful bidder to construct the project efficiently and with minimal changes in scope of work.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and two years experience with AutoCAD and related work in the civil design field, or equivalent combination of education and experience demonstrating proficiency in the duties above in the civil design field.

AutoCAD Operator (Associate 2)

Duties. Responsible for the daily design document preparation of commercial, retail, municipal, and various other civil design projects. Charged with providing the most comprehensive and accurate construction documents feasible in the time allocated. Perform the preparation of civil construction documents in keeping with the firm's design philosophy. That philosophy is to provide the client not only what is necessary from a permitting standpoint, but also to provide the client with a set of documents which will allow the successful bidder to construct the project efficiently and with minimal changes in scope of work.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and four years experience with AutoCAD and related work in the civil design field, or equivalent combination of education and experience demonstrating proficiency in the duties above in the civil design field.

AutoCAD Operator (Senior 1)

Duties. Responsible for the daily design document preparation of commercial, retail, municipal, and various other civil design projects. Charged with providing the most comprehensive and accurate construction documents feasible in the time allocated. Perform the preparation of civil construction documents in keeping with the firm's design philosophy. That philosophy is to provide the client not only what is necessary from a permitting standpoint, but also to provide the client with a set of documents which will allow the successful bidder to construct the project efficiently and with minimal changes in scope of work.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and six years experience with AutoCAD and related work in the civil design field, or equivalent combination of education and experience demonstrating proficiency in the duties above in the civil design field.

AV Systems Engineer

Duties. Serves as the main AV system design engineer who designs, maintains, and supports complex electronic analog and digital systems, including video and AV playback, control, distribution, projection, teleconferencing, AV networking, switching and recording systems. Manages outside contracts, including preparing procurement requests and documents, evaluating proposals, scheduling and coordinating work, monitoring progress, and performing acceptance testing. Keeps abreast of developments in the field and using that knowledge to identify and evaluate technologies that might be useful. The engineer must communicate and coordinate with vendors, contractors, colleagues and system users to ensure optimum system design and proper performance of equipment and systems. Requires thorough knowledge of: analog and digital technology; electronics; AV and video systems including video conferencing; basic computer operation; AV networking; technology trends and developments; and media control systems technology. CTS-D certification, knowledge of AutoCAD, and Crestron experience (especially programming and RoomView) are highly desirable. This position requires the ability to conceptualize, design, engineer, implement, and troubleshoot complex electronic AV and teleconferencing systems to meet unique needs; the ability to plan, administer and oversee projects to successful completion; the ability to operate highly technical test instruments; and the ability to serve as a technical resource and to train others in more advanced areas. Ability to communicate effectively with diverse clientele including excellent written and oral communication skills and good interpersonal skills is required. Also required is the ability to supervise contractors in the performance of complex and time-critical tasks with optimum effectiveness and efficiency, often in high-pressure situations.

Job Specifications. Requires a Bachelor's Degree in electronics technology, engineering, or related field and training/coursework in AV systems design, installation, operation, and maintenance and four years of

progressively responsible experience doing design work and project management, or equivalent combination of education and experience.

Communications Engineer (Associate 2)

Duties. Must be able to create functional system drawings (block diagrams) in a CAD format. Responsible for the overall network design, analysis, implementation, and subsequent management of all systems related activities. Concentration in planning, coordinating, specification development implementation and monitoring of network analysis. Responsible for software life cycle analysis and planning, in coordination with department.

Job Specifications. Requires an Associate's Degree in Computer Science and Four years of experience required, or equivalent combination of education and experience or a High School Diploma and six years of experience.

Communications Engineer (Intermediate 1)

Duties. Must be able to create functional system drawings (block diagrams) in a CAD format. Responsible for the overall network design, analysis, implementation, and subsequent management of all systems related activities. Concentration in planning, coordinating, specification development implementation and monitoring of network analysis. Responsible for software life cycle analysis and planning, in coordination with department.

Job Specifications. Requires an Associate's Degree in an Engineering focus and six years experience or a High School Diploma and eight years experience. Experience and knowledge should include the duties outlined above. Candidate must also be familiar with standard concepts, practices and procedures within this field.

Communications Engineer (Intermediate 2)

Duties. Must be able to create functional system drawings (block diagrams) in a CAD format. Responsible for the overall network design, analysis, implementation, and subsequent management of all systems related activities. Concentration in planning, coordinating, specification development implementation and monitoring of network analysis. Responsible for software life cycle analysis and planning, in coordination with department.

Job Specifications. Requires an Associate's Degree in an Engineering focus and eight years experience or a High School Diploma and ten years experience. Experience and knowledge should include the duties outlined above. Candidate must also be familiar with standard concepts, practices and procedures within this field.

Communications Engineer (Senior 2)

Duties. Must be able to create functional system drawings (block diagrams) in a CAD format. Responsible for the overall network design, analysis, implementation, and subsequent management of all systems related activities. Concentration in planning, coordinating, specification development implementation and monitoring of network analysis. Responsible for software life cycle analysis and planning, in coordination with department.

Job Specifications. Requires an Associate's Degree with an engineering focus and ten years of related experience, or equivalent combination of education and experience.

Deployment Consultant

Duties. A Deployment Consultant must have experience in the coordination, scheduling and identification of all long-term, mid-term, and near-term deployment activities. Must have experience in identifying scheduling and coordination issues. Must have experience coordinating with developers, testers, site staff, installation staff and others to ensure that schedules and expectations are completed in a timely manner.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and six years experience, or equivalent combination of education and experience. Relevant experience and knowledge should include developing written deliverables for consulting engagements, working as a liaison between Engineering and Quality Assurance to resolve customer issues, as well as experience with enterprise systems management software.

Deployment Engineer (Associate 2)

Duties. A Deployment Engineer has experience in executing the deployment of simple and complex IT systems, networks hardware and software and ensuring that that systems are functioning properly upon installation. Has the ability to solve issues that arise on site. Has experience in a variety of deployment environments and execute based on written and verbal instruction.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and four years of experience or equivalent military technical training and six years experience installing wireless systems and equipment, networking equipment, satellite systems and other systems.

Deployment Engineer (Intermediate 1)

Duties. Has experience in creating plans and approaches for executing product installation. Has extensive experience in working with site managers in execution of installations. Has strong background in installing a variety of IT systems, networks, hardware and software in a variety of complex and simple installation sites. Has ability to identify potential risks, create strategies for mitigating risks. Oversees all aspects on an IT deployment ensuring full commissioning is completed.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and six years of experience or equivalent military technical training and eight years experience installing wireless systems and equipment, networking equipment, satellite systems and other systems.

ERP and Change Functional Expert (III)

Duties. An ERP Programmer has experience in designing, coding, developing, testing and documenting enterprise resource programs using advanced technologies, such as IP or web-based technology. Technologies include HTML, CGI applications, PERL or Javascript, and Java. Does modifications to, and maintenance of, existing programs and procedures. May be required to create procedural forms and documentation, including flow charts and system documentation. May lead a small team of programmers on a project.

Job Specifications. Requires a Bachelor's Degree and ten years experience, or equivalent combination of education and experience.

Helpdesk Technician (Intermediate 1)

Duties. General experience includes information systems development, network and other work in the client/server field, or related fields. Demonstrated ability to communicate orally and in writing and a positive customer service attitude. Supervision and direction to staff who are responsible for phone and in person support to users in the areas of e-mail, directories, standard Windows desktop applications, and applications developed, deployed or supported under this schedule. These personnel serve as the first point of contact for troubleshooting hardware/software PC, and printer problems.

Job Specifications. Requires an Associate's Degree and three years experience, or equivalent combination of education and experience.

Helpdesk Technician (Senior 1)

Duties. General experience includes information systems development, network and other work in the client/server field, or related fields. Demonstrated ability to communicate orally and in writing and a positive customer service attitude. Supervision and direction to staff who are responsible for phone and in person support to users in the areas of e-mail, directories, standard Windows desktop applications, and applications developed, deployed or supported under this schedule. These personnel serve as the first point of contact for troubleshooting hardware/software PC, and printer problems.

Job Specifications. Requires an Associate's Degree and seven years experience, or equivalent combination of education and experience.

Information Assurance Specialist

Duties. Performs numerous information assurance services for Federal Civilian, Military, Law Enforcement, and Intelligence Agencies. Verifies compliance with established security procedures and standards,

identifies and documents vulnerabilities, and makes recommendations on mitigating actions in conformance with Agency, NIST, OMB, and other guidelines. Provides life-cycle security services including certification & accreditation (C&A), develops security architectures and solutions, performs security test and evaluations, and assists clients in attaining their protection goals. Assists clients with making decisions concerning information assurance requirements and security management including incident reporting and training and awareness. Requires a Bachelor's Degree and four years experience within the field, or equivalent combination of education and experience.

Job Specifications. Requires a Bachelor's Degree and four years experience within the field, or equivalent combination of education and experience.

IT Asset Technician (Associate 2)

Duties. General requirements include the ability to process and properly allocate all inventory, as well as test, modify or send items to vendor/repair depot for service and monitor until part is received. Must be able to generate "Real Property" Transfer documentation for end-of-life items. Should have the ability to stage all items according to demand/Asset Center work order and to pick inventory and log all equipment movement into inventory logs. Can build items, if needed, according to engineering specifications and configure items as needed.

Job Specifications. Requires an Associate's Degree in Computer Science and four years experience, or equivalent combination of education and experience, required or a High School Diploma and six years of experience.

IT Asset Technician (Intermediate 1)

Duties. General requirements include the ability to process and properly allocate all inventory, as well as test, modify or send items to vendor/repair depot for service and monitor until part is received. Must be able to generate "Real Property" Transfer documentation for end-of-life items. Should have the ability to stage all items according to demand/Asset Center work order and to pick inventory and log all equipment movement into inventory logs. Can build items, if needed, according to engineering specifications and configure items as needed. Has ability to program, commission, test, log, label equipment, and document asset management information according to the Asset Tracking Process. Can Pack equipment for shipping and generate shipping order.

Job Specifications. Requires an Associate's Degree in Computer Science and four years experience, or equivalent combination of education and experience, required or a High School Diploma and six years of experience.

LMR Engineer (Associate 1)

Duties. Performs technical work in the fields of Land Mobile Radio (LMR) and wireless communications systems engineering, design and implementation, maintenance, troubleshooting, and repair. Responsible for program review, compliance with licensing regulations, requirements gathering, design review, change management. Implements working knowledge of LAN/WAN equipment and concepts. Performs hardware/software analysis to provide comparative data of performance characteristics and suitability within the existing systems environment. Experience with Desktop Communications Consoles is useful. Portable/Mobile Radio Programming or similar experience with Radio Frequency Encryption Management. Duties will include opening and tracking of trouble tickets with providers and responding to in house help desk trouble tickets.

Job Specifications. Requires an Associate's Degree in an Engineering focus and two years experience within the field, or equivalent combination of education and experience. Relevant experience includes but is not limited to the duties described above.

LMR Engineer (Intermediate 1)

Duties. Requires advanced knowledge of two way radio maintenance and installation. Motorola and Alcatel experience is necessary. Must have worked on large two way systems with a variety of two way products.

Job Specifications. Requires an Associate's Degree in an Engineering focus and six years experience within the field, or equivalent combination of education and experience. Relevant experience includes but is not limited to the duties described above.

Logistician

Duties. Must have a strong background in business as well as a working knowledge and ‘hands-on’ operational experience in a number of logistical areas such as IT and telecommunications equipment procurement, inventory and warehouse management, supply chain management, production planning and/or production management. Past experience in defining standardized business processes and performing ‘fit/gap’ analysis and providing alternate solutions is highly preferred. Must have good analytical, interpersonal skills and communication skills to work with all parts of the business as well as the ability to translate business requirements and processes for the purpose of meeting the needs of the end user.

Job Specifications. Requires a High School diploma with five years experience, or a Bachelors Degree in a Business, Computer Science or Engineering focus with one year relevant experience, or an Associate’s Degree in a Business, Computer Science or Engineering focus with three years of relevant experience. Relevant experience should include detailed knowledge and strong configuration skills in logistics modules and military programs. Candidate should also display in-depth knowledge of inventory records and control, property management, government requirements, and the ability to negotiate with subcontractors.

Network Engineer

Duties. Responsible for the design and implementation of data communications or telecommunications networks. Plans and monitors the installation of communication circuits and recommends enhancements. Manages and monitors LANs and associated equipment (e.g., bridges, routers, hubs, modem pools, gateways, etc.). Analyzes interface requirements between WANs and other computer networks. Analyzes network characteristics (e.g., traffic, connect time, transmission speeds, packet sizes and throughput). Conducts short and long term planning to meet communications system requirements.

Job Specifications. Requires a Bachelor's Degree in an Engineering focus and six years of relevant experience, or equivalent combination of education and experience. Relevant experience should include a good understanding of various network technologies and operating systems as well experience in supporting enterprise IP networks.

Principal Information Engineer

Duties. Applies an organization-wide set of disciplines for the planning, analysis, design, and construction of information systems on an enterprise-wide basis or across a major sector of the enterprise. Performs enterprise strategic systems planning, enterprise information planning and business area analysis. Performs process and data modeling in support of the planning and analysis efforts using both manual and automated (Integrated Computer-Aided Software Engineering (ICASE)) tools. Applies reverse engineering and re-engineering disciplines to develop migration strategies and planning documents.

Job Specifications. Requires a Bachelor's Degree in Engineering or Computer Science and six years experience, or equivalent combination of education and experience. Relevant experience includes but is not limited to development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation.

Program Manager (Associate 2)

Duties. Serves as the contractor’s single contract manager and shall be the contractor’s authorized interface with the Government Contracting Officer (CO), Government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. The Program Manager is responsible for overall contract performance.

Job Specifications. Requires an Associate's Degree in Computer Science and five years experience, or equivalent combination of education and experience, required or a High School Diploma and seven years of experience.

Program Manager (Intermediate 1)

Duties. Serves as the contractor’s single contract manager and shall be the contractor’s authorized interface with the Government Contracting Officer (CO), Government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and

goals of the organization to subordinates. The Program Manager also acts as the subcontractor interface, reviews statements of work and develops technical and pricing proposals. The Program Manager is responsible for overall contract performance.

Job Specifications. Requires a Bachelor's Degree in Business, Engineering, Mathematics or Physical Sciences and six years or equivalent combination of education and experience in Program Management. Experience and knowledge should include program reporting systems, contractual documentation, and PWS task areas suitable for being able to manage SOW tasks with a high degree of proficiency.

Program Manager (Intermediate 2)

Duties. Serves as the contractor's single contract manager and shall be the contractor's authorized interface with the Government Contracting Officer (CO), Government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. The Program Manager also acts as the subcontractor interface, reviews statements of work and develops technical and pricing proposals. The Program Manager is responsible for overall contract performance.

Job Specifications. Requires a Bachelor's Degree in Business, Engineering, Mathematics or Physical Sciences and eight years or equivalent combination of education and experience in Program Management. Experience and knowledge should include program reporting systems, contractual documentation, and PWS task areas suitable for being able to manage SOW tasks with a high degree of proficiency.

Program Manager (Senior 1)

Duties. Serves as the contractor's single contract manager and shall be the contractor's authorized interface with the Government Contracting Officer (CO), Government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. The Program Manager also acts as the subcontractor interface, reviews statements of work and develops technical and pricing proposals. The Program Manager is responsible for overall contract performance.

Job Specifications. Requires a Bachelor's Degree from a four year accredited college/university in business, engineering, mathematics or physical sciences and ten years, or equivalent combination of education and experience, of program management experience in programs of the magnitude of this contract. Experience and knowledge should include program reporting systems, contractual documentation, and PWS task areas suitable for being able to manage SOW tasks with a high degree of proficiency.

Project Manager (Associate 2)

Duties. Directs the Project as defined by the Program Manager to include but not limited to: all financial management and administrative activities, such as budgeting, manpower and resource planning and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues that require reports and recommends solutions. Prepares charts, tables, graphs, and diagrams to assist in analyzing problems. Provides supervision, training and direction to staff.

Job Specifications. Requires an Associate's Degree in Business, Engineering, Mathematics or Physical Sciences and four years project/task management experience, or equivalent combination of education and experience. Experience and knowledge should include project reporting systems, scheduling, resource allocation, contractual documentation, and PWS task areas suitable for being able to supervise and coordinate SOW tasks with a high degree of proficiency.

Project Manager (Intermediate 1)

Duties. Directs the Project as defined by the Program Manager to include but not limited to: all financial management and administrative activities, such as budgeting, manpower and resource planning and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues that require reports and recommends solutions. Prepares charts, tables, graphs, and diagrams to assist in analyzing problems. Provides supervision, training and direction to staff.

Job Specifications. Requires an Associate's Degree in Business, Engineering, Mathematics or Physical Sciences and six years project/task management experience, or equivalent combination of education and experience. Experience and knowledge should include project reporting systems, scheduling, resource allocation, contractual documentation, and PWS task areas suitable for being able to supervise and coordinate SOW tasks with a high degree of proficiency.

Project Manager (Intermediate 2)

Duties. Directs the Project as defined by the Program Manager to include but not limited to: all financial management and administrative activities, such as budgeting, manpower and resource planning and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues that require reports and recommends solutions. Prepares charts, tables, graphs, and diagrams to assist in analyzing problems. Provides supervision, training and direction to staff.

Job Specifications. Requires an Associate's Degree in Business, Engineering, Mathematics or Physical Sciences and eight years project/task management experience, or equivalent combination of education and experience. Experience and knowledge should include project reporting systems, scheduling, resource allocation, contractual documentation, and PWS task areas suitable for being able to supervise and coordinate SOW tasks with a high degree of proficiency.

Project Manager (Senior 1)

Duties. Directs the Project as defined by the Program Manager to include but not limited to: all financial management and administrative activities, such as budgeting, manpower and resource planning and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues that require reports and recommends solutions. Prepares charts, tables, graphs, and diagrams to assist in analyzing problems. Provides supervision, training and direction to staff.

Job Specifications. Requires an Associate's Degree in Business, Engineering, Mathematics or Physical Sciences and ten years project/task management experience, or equivalent combination of education and experience. Experience and knowledge should include project reporting systems, scheduling, resource allocation, contractual documentation, and PWS task areas suitable for being able to supervise and coordinate SOW tasks with a high degree of proficiency.

Sharepoint Administrator/Developer

Duties. Lead resource for the configuration and administration of the SharePoint Portal; develops application functionality and procedure improvements including automation of manual processes through application development and workflows; work with team to develop and implement software solutions to support business needs; create and update project plans to report the progress to all stakeholders. Must be familiar with developing applications using MS SharePoint platform and ASP.NET. Proficiency in C# a plus.

Job Specifications. Requires an Associate's Degree and three years related experience and/or training required, or equivalent combination of education and experience.

SharePoint Engineer

Duties. Responsible for supporting and administering a large installation of SharePoint for the company and providing SharePoint support to end users. This position will interface with many internal customers, vendors and others. This person will work in a team environment and may lead various projects and initiatives. Requires strong interpersonal and communication skills to be able to work with people at various levels and coordinate several projects simultaneously. Must have a strong understanding of Microsoft server architecture.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and ten years experience with SharePoint and related systems, or equivalent combination of education and experience. Relevant experience including the duties listed above may include experience in internet information server and active directory knowledge of architectural design, web parts development, management and troubleshooting with a focus on planning, deploying and supporting enterprise SharePoint implementations.

Site Manager

Duties. Works directly with commercial, private & government customers to ensure highest quality product & service. Supervises all OSP and Wired Services technicians under his/her direct control and those working on projects which are being directed by him/her. Responsible for all check and balances of weekly timesheets to ensure proper project reporting of time to the appropriate jobs and to ensure accuracy of the time being reported. Responsible to provide direct and indirect guidance and leadership in order to ensure the highest degree of quality and the optimum level of profitability. Provides adequate and timely feedback on technician job performance and administers discipline as required.

Job Specifications. Requires a Associate's Degree in Business, Engineering, Mathematics or Physical Sciences with six years experience which includes but is not limited to controlling all aspects of the site including planning work, arranging delivery of materials and managing a range of subcontractors, and is ultimately responsible for ensuring a contract is delivered on time.

Sr. Consultant

Duties. Working directly with customer management, applies highly advanced principles, theories and concepts that contribute to sustained technical excellence of solutions. Manages the technical output of other Consultants, or works independently on unstructured problems and issues involving multivariate factors based on factual or hypothetical data-solution may be innovative or original in nature. Defines leading edge concepts for planning, deployment, operation and/or enhancement of advanced telecommunications networks. Guides others on solution paths for resolving problems. Assesses technical and cost impact of military versus commercial functional requirements on options. Establishes technical recommendations in situations where customer has conflicting advice. Provides functional guidance, supervision, technical support, training and quality assurance/quality control to Associate and Intermediate personnel. Supports senior staff as required and ensures customer requirements and project milestones are met.

Job Specifications. Requires a Bachelor's Degree in Business, Engineering, Mathematics or Physical Sciences and eight years experience, or equivalent combination of education and experience. Relevant experience includes a track record of successfully demonstrating all or most of the duties outlined above.

Sr. ERP and Change Functional Expert (III)

Duties. A Senior ERP Programmer has extensive experience in designing, coding, developing, testing and documenting enterprise resource programs using advanced technologies, such as IP or web-based technology. Technologies include HTML, CGI applications, PERL or Javascript, and Java. Does modifications to, and maintenance of, existing programs and procedures. May be required to create procedural forms and documentation, including flow charts and system documentation. May lead a large team of programmers on a large and complex project.

Job Specifications. Requires a Bachelor's Degree and ten years experience within the field, or equivalent combination of education and experience.

Sr. Functional Expert (II)

Duties. Senior Functional Analyst: Analyze user needs to determine functional and crossfunctional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required for each task. Provides daily supervision and direction to support staff.

Job Specifications. Requires a Bachelor's Degree and ten years experience within the field, or equivalent combination of education and experience.

Systems Engineer (Senior 1)

Duties. Analyzes information requirements. Evaluates analytically and systematically problems of workflows, organization, and planning and develops appropriate corrective action plans. Provides daily supervision and direction to staff. Provides functional guidance, supervision, technical support, training and quality assurance/quality control to Associate and Intermediate personnel. Supports senior staff as required and ensures customer requirements and project milestones are met.

Job Specifications. Requires an Associate's Degree and five years experience, or equivalent combination of education and experience.

Systems Functional Expert (II)

Duties. Knowledge of multiple software portfolio products and solutions. Knowledge of overall Enterprise Architecture definition. Knowledge of implementation methodologies to include Enterprise Service Bus, Database implementation, Software Engineering, Product evaluation, Data Mining, Trend Analysis, and advance tool implementation.

Job Specifications. Requires an Associates Degree in Computer Science and five years of experience or a High School Diploma and seven years of experience.

Task Order Leader (Intermediate 1)

Duties. Serves as the project manager for a large, complex task order (or a group of task orders affecting the same common/standard/migration system) and shall assist the Program Manager in working with the Government Contracting Officer (CO), the task order-level TMs, Government management personnel and customer agency representatives. Under the guidance of the Program Manager, responsible for the overall management of the specific task order(s) and insuring that the technical solutions and schedules in the task order are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems.

Job Specifications. Requires an Associate's Degree in Business, Engineering, Mathematics or Physical Sciences and six years experience, or equivalent combination of education and experience. Demonstrated experience may include prior management experience as well the capability to lead project development from inception to deployment, expertise in the management and control of funds and resources using complex reporting mechanisms, and demonstrated capability in managing multi-task contracts and/or subcontracts of various types and complexity.

Task Order Leader (Senior 1)

Duties. Serves as the project manager for a large, complex task order (or a group of task orders affecting the same common/standard/migration system) and shall assist the Program Manager in working with the Government Contracting Officer (CO), the task order-level TMs, Government management personnel and customer agency representatives. Under the guidance of the Program Manager, responsible for the overall management of the specific task order(s) and insuring that the technical solutions and schedules in the task order are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems.

Job Specifications. Requires an Associate's Degree in Business, Engineering, Mathematics or Physical Sciences and ten years experience, or equivalent combination of education and experience. Demonstrated experience may include prior management experience as well the capability to lead project development from inception to deployment, expertise in the management and control of funds and resources using complex reporting mechanisms, and demonstrated capability in managing multi-task contracts and/or subcontracts of various types and complexity.

Technical PM (Associate 2)

Duties. Requires good interpersonal skills and the ability to work under pressure, problem-solving skills and a technical background. Plays a proactive role in customer management in relation with the account manager. Must demonstrate a clear understanding of the customer's business. Gives technical input to proposals. Attends regular meetings with the customer as appropriate. Provides regular reports on project progress, status and resource utilization to the business. Pro-actively manages the project process from pre-sales to delivery.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and four years experience, or equivalent combination of education and experience. Relevant experience may include directing all phases of programs from inception through completion to include planning, evaluating, directing, tracking, analyzing, and coordinating, gathering client and user requirements and defining functional requirements as well as regular interaction with staff and management for the purpose of promoting, developing and implementing significant and strategic project initiatives.

Technical PM (Intermediate 1)

Duties. Requires good interpersonal skills and the ability to work under pressure, problem-solving skills and a technical background. Plays a proactive role in customer management in relation with the account manager. Must demonstrate a clear understanding of the customer's business. Gives technical input to proposals. Attends regular meetings with the customer as appropriate. Provides regular reports on project

progress, status and resource utilization to the business. Pro-actively manages the project process from pre-sales to delivery.

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Technical PM (Intermediate 2)

Duties. Requires good interpersonal skills and the ability to work under pressure, problem-solving skills and a technical background. Plays a proactive role in customer management in relation with the account manager. Must demonstrate a clear understanding of the customer's business. Gives technical input to proposals. Attends regular meetings with the customer as appropriate. Provides regular reports on project progress, status and resource utilization to the business. Pro-actively manages the project process from pre-sales to delivery.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and eight years experience, or equivalent combination of education and experience. Relevant experience may include directing all phases of programs from inception through completion to include planning, evaluating, directing, tracking, analyzing, coordinating, gathering client and user requirements and defining functional requirements as well as regular interaction with staff and management for the purpose of promoting, developing and implementing significant and strategic project initiatives.

VTC Engineer (Intermediate 1)

Duties. Works routinely with high-level executives and partners on exploring and fostering global opportunities. Will provide support on sales calls, both remotely, and in-person, and assistance during customer demos. Assist sales teams in pricing video equipment and service solutions. Will develop configuration drawings. Project engineering, planning and design, network consulting, provisioning, training, and good customer service.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and six years experience, or equivalent combination of education and experience with duties outlined above.

VTC Engineer (Intermediate 2)

Duties. Works routinely with high-level executives and partners on exploring and fostering global opportunities. Will provide support on sales calls, both remotely, and in-person, and assistance during customer demos. Assist sales teams in pricing video equipment and service solutions. Will develop configuration drawings. Project engineering, planning and design, network consulting, provisioning, training, and good customer service.

Job Specifications. Requires an Associate's Degree in Engineering or Computer Science and eight years experience, or equivalent combination of education and experience with duties outlined above.

GSA PRICELIST

SIN 132 3 LEASING OF PRODUCTS SIN 132-8 PURCHASE OF EQUIPMENT

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	B18	B18	ADD: AUXILARY SPKR 7.5 WATT	EA	\$43.59
Motorola	B18	B18-1	ADD: AUXILARY SPEAKER MOTORCYCLE ONLY (for motorcycle config)	EA	\$43.59
Motorola	BDN6676	BDN6676	3.5mm jack adapter w/disconnect	EA	\$39.79
Motorola	C542	C542	ADD: CABLE FOR KVL TO KMC (KEYLOADING)	EA	\$61.03
Motorola	C543	C543	ADD: CABLE FOR RNC, DIU, MGE G Cable for KMF, MCC 7500, RNC, DIU3000 and XTL5000 Consolette	EA	\$60.28
Motorola	C724	C724	CABLE, KEYLOAD Keyloading cable for XTS4000, XTS2500 and XTS3000. Not for XTS4000	EA	\$53.82
Motorola	C725AA	C725AA	ADD: KEYLOAD CABLE FOR APX PORTABLE Keyloading cable for APX Portables	EA	\$53.82
Motorola	C793BM	C793BM	ADD: ADD: DVI-XL ENCRYPTION SOFTWARE Not a common option to quote	EA	\$544.87
Motorola	C954	C954	ADD: CABLE FOR SPECTRA/SPECTRO keyloading Cable w ith adapter for XTL5000 (W Control Head and ASTRO SPECTRA)	EA	\$79.19
Motorola	CA00025AF	CA00025AF	ADD: CIRCUIT BASED MULTISITE BASE RADIO SOFTWARE	EA	\$11,456.91
Motorola	CA00025AG	CA00025AG	ADD: CIRCUIT BASED MULTISITE SITE CONTROLLER SOFTWARE	EA	\$50,176.26
Motorola	CA00182AP	CA00182AP	ADD: AES ENCRYPTION SOFTWARE	EA	\$538.23
Motorola	CA00243AG	CA00243AG	ADD: ADP PRIVACY Not compatible w ith ASN mod if U239 is not ordered	EA	\$217.95
Motorola	CA00294AA	CA00294AA	ADD: 25 KHZ HIGH PERFORMANCE DATA SW	EA	\$15,806.63
Motorola	CA00294AB	CA00294AB	ENH: 25 KHZ HPD SITE CONTROLLER SW	EA	\$7,464.24
Motorola	CA00303AA	CA00303AA	ADD: QTY (1) SITE CONTROLLER	EA	\$4,567.42
Motorola	CA00975AA	CA00975AA	ADD: BATTERY TEMP SENSOR EXTENSION CABLE	EA	\$182.70
Motorola	CA01183AA	CA01183AA	ADD: GCM 8000 COMPARATOR	EA	\$4,567.42
Motorola	CA01185AA	CA01185AA	ADD: IP BASED MULTISITE OPERATION	EA	\$7,903.31
Motorola	CA01193AA	CA01193AA	ADD: IP BASED MULTISITE BASE RADIO SOFTWARE	EA	\$14,665.04
Motorola	CA01194AA	CA01194AA	ADD: IP BASED MULTISITE SITE CONTROLLER SOFTWARE	EA	\$50,176.26
Motorola	CA01430AA	CA01430AA	ADD: ASTRO 25 EXPRESS SYSTEM SINGLE SITE BR SOFTWARE	EA	\$9,396.16
Motorola	CA01431AA	CA01431AA	ADD: ASTRO 25 EXPRESS SYSTEM SITE CONTROLLER SOFTWARE - VOICE ONLY	EA	\$4,390.73
Motorola	CA01484AC	CA01484AC	ADD: ASTRO 25 CONVENTIONAL SOFTWARE	EA	\$7,025.17
Motorola	CA01502AA	CA01502AA	ADD: ASTRO 25 CONVENTIONAL SIMULCAST SOFTWARE	EA	\$878.15
Motorola	CA01502AC	CA01502AC	ADD: ASTRO 25 CONV SIMULCAST SW	EA	\$2,634.44
Motorola	CA01503AA	CA01503AA	ADD: FALL BACK IN SIMULCAST CABINET REPEAT	EA	\$526.89
Motorola	CA01505AA	CA01505AA	ADD: ASTRO 25 CONVENTIONAL VOTING SOFT	EA	\$263.44
Motorola	CA01505AC	CA01505AC	ADD: ADD: ASTRO 25 CONV VOTING SW	EA	\$1,756.29
Motorola	CA01598AA	CA01598AA	ADD: AC LINE CORD US Need to chose minimum of 1 line cord	EA	\$5.74
Motorola	CA01599AA	CA01599AA	ADD: AC LINE CORD CEE7/16 PLUG-EURO Need to chose minimum of 1 line cord	EA	\$5.81
Motorola	CA01600AA	CA01600AA	ADD: AC LINE CORD BS 1363 PLUG-UK Need to chose minimum of 1 line cord	EA	\$10.17
Motorola	CA01603AA	CA01603AA	ADD: USB COMM/CHARGE CABLE W/ CUP	EA	\$54.49
Motorola	CA01803	CA01803	ADD: KVL 4000 SLEEVE COVER	EA	\$54.49
Motorola	CA01842AA	CA01842AA	ADD: P25 TDMA SOFTWARE	EA	\$11,415.90
Motorola	CA01901AA	CA01901AA	ADD: P25 TDMA COMPARATOR SOFTWARE	EA	\$14,050.34
Motorola	CA01902AA	CA01902AA	ADD: P25 DYNAMIC CHANNEL SOFTWARE	EA	\$8,781.46
Motorola	CA01914AA	CA01914AA	ADD: SOFTWARE LICENSE SINGLE EXPANSION PORT	EA	\$1,185.50

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	CA01942	CA01942	ADD: DC CORD	EA	\$39.96
Motorola	CA01947AA	CA01947AA	ADD: RECEIVER SCAN OPERATION	EA	\$351.26
Motorola	CA01948AA	CA01948AA	ADD: CONVENTIONAL SOFTWARE	EA	\$5,707.95
Motorola	CA01948AB	CA01948AB	ADD: CONVENTIONAL SOFTWARE R/X ONLY	EA	\$1,756.29
Motorola	CA01950AA	CA01950AA	ADD: CONVENTIONAL MULTI-NAC MULTI-PL	EA	\$439.07
Motorola	CA01950AB	CA01950AB	ADD: CONV MULTI-NAC MULTI-PL	EA	\$131.72
Motorola	CA01953AA	CA01953AA	ADD: POWER EFFICIENCY PACKAGE	EA	\$456.74
Motorola	CA01954AA	CA01954AA	ADD: WILDCARD W/GPIO	EA	\$1,053.78
Motorola	CA01954AB	CA01954AB	ADD: WILDCARD W/GPIO	EA	\$316.13
Motorola	CA01955AA	CA01955AA	ADD: MAIN/STANDBY OPERATION	EA	\$395.17
Motorola	CA01955AB	CA01955AB	ADD: MAIN/STANDBY OPERATION	EA	\$118.55
Motorola	CA01957AA	CA01957AA	T1-2R W/TALKAROUND	EA	\$1,096.18
Motorola	CA01958AA	CA01958AA	T2-2R RECEIVER MUTE	EA	\$1,826.97
Motorola	CA01959AA	CA01959AA	T3-3R RECEIVE MUTE	EA	\$1,826.97
Motorola	CA01960AA	CA01960AA	T4-4R RECEIVER MUTE	EA	\$1,826.97
Motorola	CA01962AA	CA01962AA	T2-2R DUPLXR & TRPL RELAY	EA	\$3,653.94
Motorola	DLN1377	DLN1377	FRU: VHF (136-174 MHz) PA	EA	\$1,096.18
Motorola	DLN6709	DLN6709	GTR/GPW OPTION CARD	EA	\$639.44
Motorola	DLN6725	DLN6725	VHF 100W LINEAR PA	EA	\$2,863.77
Motorola	DLN6781	DLN6781	FRU POWER SUPPLY	EA	\$2,009.67
Motorola	DLN6782	DLN6782	FRU HYBRID COMBINER 1/2 - 1/2	EA	\$1,370.23
Motorola	DLN6783	DLN6783	FRU HYBRID COMBINER 2/3 - 1/3	EA	\$1,370.23
Motorola	DLN6784	DLN6784	FRU HYBRID COMBINER 3/5 - 2/5	EA	\$1,370.23
Motorola	DLN6793	DLN6793	FRU: PWR EFF POWER SUPPLY AC/48VDC	EA	\$1,301.71
Motorola	DLN6799	DLN6799	FRU: T1-2R W/TALKAROUND	EA	\$1,096.18
Motorola	F2979	F2979	MLC8000	EA	\$913.48
Motorola	G170	G170	ENH: RADIO TRACE	EA	\$54.49
Motorola	G235	G235	ADD: PIT FOOTSWITCH Requires W872	EA	\$37.05
Motorola	G296	G296-1	ADD: 1/4 WAVE WHIP ROOF TOP 136-144 Choose 1 antenna per band w hen quoting DUAL model	EA	\$9.81
Motorola	G296	G296	ADD: 1/4 WAVE WHIP ROOF TOP 136-144	EA	\$9.81
Motorola	G297	G297-1	ADD: 1/4 WAVE ROOF TOP 144-150.8 Choose 1 antenna per band w hen quoting DUAL model	EA	\$9.81
Motorola	G297	G297	ADD: 1/4 WAVE ROOF TOP 144-150.8	EA	\$9.81
Motorola	G298	G298	ADD: ENCRYPTION P25 & MDC OTAR Includes Multikey (W969) & Tactical OTAR	EA	\$537.61
Motorola	G299	G299-1	ADD: 1/4 WAVE ROOF TOP 150.8-162 Choose 1 antenna per band w hen quoting DUAL model	EA	\$14.17
Motorola	G299	G299	ADD: 1/4 WAVE ROOF TOP 150.8-162	EA	\$14.17
Motorola	G300	G300-1	ADD: 1/4 WAVE ROOF TOP ANT VHF Choose 1 antenna per band w hen quoting DUAL model	EA	\$9.81
Motorola	G300	G300	ADD: 1/4 WAVE ROOF TOP ANT VHF	EA	\$9.81
Motorola	G301	G301	ADD: 3BD ANT 136-174MHZ	EA	\$41.99
Motorola	G308	G308	ADD: USB DATA INTFC CABLE-DASH	EA	\$36.32
Motorola	G309	G309	ADD: USB DATA INTFC CABLE-TRK	EA	\$36.32
Motorola	G361	G361	ADD: P25 TRUNKING SOFTWARE	EA	\$217.95
Motorola	G387	G387	ADD: MULTICAST VOTING SCAN	EA	\$145.30
Motorola	G425	G425-1	ADD: ANT 1/4 WAVE WHIP 380-420 MHz Choose 1 antenna per band w hen quoting DUAL model	EA	\$18.16
Motorola	G425	G425	ADD: ANT 1/4 WAVE WHIP 380-420 MHz	EA	\$18.16
Motorola	G427	G427-1	ADD: ANT 3.5DB 380-420 MHz MAXRAD Choose 1 antenna per band w hen quoting DUAL model	EA	\$39.96
Motorola	G427	G427	ADD: ANT 3.5DB 380-420 MHz MAXRAD	EA	\$39.96
Motorola	G429	G429-1	ADD: ANT 5.0DB 380-420 MHz MAXRAD Choose 1 antenna per band w hen quoting DUAL model	EA	\$45.04

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	G429	G429	ADD: ANT 5.0DB 380-420 MHZ MAXRAD	EA	\$45.04
Motorola	G431	G431-1	ADD: ANT WIDEBAND 380-470 MHZ MAXRA Choose 1 antenna per band w hen quoting DUAL model	EA	\$42.14
Motorola	G431	G431	ADD: ANT WIDEBAND 380-470 MHZ MAXRA	EA	\$42.14
Motorola	G442	G442	05 Control Head	EA	\$310.02
Motorola	G444	G444	ADD: APX CONTROL HEAD SOFTWARE Required w ith every control head type	EA	\$0.00
Motorola	G48	G48	ENH: CONVENTIONAL OPERATION Must pick G48, G50 or G51	EA	\$199.79
Motorola	G50	G51-1	ENH: SMARTNET OPERATION APX Must pick G48, G50 or G51	EA	\$871.79
Motorola	G51	G51	ENH: SMARTZONE OPERATION APX Must pick G48, G50 or G51	EA	\$1,082.44
Motorola	G607	G607	ADD:CBL REMOTE MOUNT 75 FEET ONLY applies to multi control head config	EA	\$32.69
Motorola	G609	G609	ADD: REMOTE MOUNT CBL 50 FEET ONLY applies to multi control head config	EA	\$25.43
Motorola	G610	G610	ADD: REMOTE MOUNT CBL 30 FEET ONLY applies to multi control head config	EA	\$18.16
Motorola	G618	G618	ADD:CBL REMOTE MOUNT 10 FEET ONLY applies to multi control head config	EA	\$7.26
Motorola	G625	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION Requires Multikey or OTAR, Not a common option to quote	EA	\$435.17
Motorola	G629	G629-1	1/4 WAVEBROADBAND ANT 146-174 Choose 1 antenna per band w hen quoting DUAL model	EA	\$46.50
Motorola	G629	G629	1/4 WAVEBROADBAND ANT 146-174	EA	\$46.50
Motorola	G66	G66	ADD: DASH MOUNT Required for control station config	EA	\$89.44
Motorola	G67	G67	ADD: REMOTE MOUNT 05 MID POWER Not compatible for High Pow er, ships w / 17FT cable	EA	\$215.77
Motorola	G72	G72	ADD:03 CONTROL HEAD G90 no mic required w / this control head	EA	\$687.26
Motorola	G792	G792	ADD:VHF ANT WIDEBAND 136-174 MHZ	EA	\$54.49
Motorola	G806	G806	ENH: ASTRO DIGITAL CAI OP APX Should be quoted 99% of the time	EA	\$368.48
Motorola	G843	G843	ADD: AES ENCRYPTION APX7500	EA	\$340.88
Motorola	G851	G851	ADD: AES/DES-XL/DES-OFB ENCRYPTION Requires Multikey or OTAR	EA	\$580.47
Motorola	G876	G876	ADD: HANDSET/HANGUP COILED CABLE	EA	\$301.49
Motorola	G879	G879	ADD:REMOTE MOUNT CBL 115 FEET ONLY applies to multi control head config	EA	\$39.96
Motorola	G892	G892	ENH: HAND MIC,GCAI WATER RESISTANT	EA	\$52.31
Motorola	G91	G91	ADD: CONTROL STATION POWER SUPPLY G66 dash mount required, must order W665	EA	\$195.43
Motorola	G996	G996	ADD: PROGRAMMING OVER P25 (OTAP) Requires Q947 IV&D	EA	\$72.65
Motorola	G996	G996	ENH: OVER THE AIR PROVISIONING Requires W947 IV&D	EA	\$72.65
Motorola	GA00092	GA00092	ADD: DUAL-CONTRL HD HARDWARE	EA	\$414.10
Motorola	GA00092	GA00092	ADD: DUAL-CONTRL HD HARDWARE Must double speaker, mic, and cable	EA	\$414.10
Motorola	GA00093	GA00093	ADD: APX7500 TRI-CONTROL HARDWARE Must triple speaker, mic, and cable	EA	\$726.49
Motorola	GA00094	GA00094	ADD: APX QUAD-CONTROL HARDWARE Must quadruple speaker, mic, and cable	EA	\$944.44
Motorola	GA00221	GA00221	ADD: MODEL III GCAI KEYPAD HANDSET	EA	\$214.32
Motorola	GA00225	GA00225	ADD: 7/800MHZ SECONDARY BAND	EA	\$290.60
Motorola	GA00226	GA00226	ADD: GPS ANTENNA	EA	\$54.49
Motorola	GA00227	GA00227	ADD: REMOVABLE MEMORY 1 GB	EA	\$54.49
Motorola	GA00229	GA00229	ADD: GPS ACTIVATION	EA	\$72.65
Motorola	GA00236	GA00236	ADD: 3 DAY KEY RETENTION APEX	EA	\$72.65
Motorola	GA00244	GA00244	ADD: 7/800MHZ PRIMARY BAND	EA	\$0.00
Motorola	GA00269	GA00269	ADD: GPS ANTENNA MTCL	EA	\$54.49

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	GA00270	GA00270	ADD: GPS ANTENNA GLASSMT	EA	\$54.49
Motorola	GA00304	GA00304	ADD: PUSHBUTTON PTT	EA	\$40.68
Motorola	GA00306	GA00306	ADD: VHF MP PRIMARY BAND	EA	\$0.00
Motorola	GA00307	GA00307	ADD: VHF HP PRIMARY BAND	EA	\$0.00
Motorola	GA00308	GA00308	ADD: VHF MP SECONDARY BAND	EA	\$290.60
Motorola	GA00309	GA00309	ADD: VHF HP SECONDARY BAND	EA	\$290.60
Motorola	GA00341	GA00341	ADD: UHF R1 MP PRIMARY BAND	EA	\$0.00
Motorola	GA00342	GA00342	ADD: UHF R1 HP PRIMARY BAND	EA	\$0.00
Motorola	GA00343	GA00343	ADD: UHF R1 MP SECONDARY BAND	EA	\$290.60
Motorola	GA00344	GA00344	ADD: UHF R1 HP SECONDARY BAND	EA	\$290.60
Motorola	GA00345	GA00345	ADD: UHF R2 MP PRIMARY BAND	EA	\$0.00
Motorola	GA00346	GA00346	ADD: UHF R2 MP SECONDARY BAND	EA	\$290.60
Motorola	GA00469	GA00469	ENH: EXTENDED DISPATCH APX CONSOLETT	EA	\$363.25
Motorola	GA00579	GA00579	ADD: ENABLE DUAL BAND OPERATION	EA	\$435.90
Motorola	GA00580	GA00580	ADD: TDMA OPERATION	EA	\$290.60
Motorola	GA01767	GA01767	ADD: APX6500 RADIO AUTHENTICATION Requires G361	EA	\$72.65
Motorola	GA01771	GA01771	ENH: ENHANCEMENT LEVEL 2	EA	\$145.30
Motorola	H04	H04	ADD: TACTICAL REKEY WITH MULTIKEY	EA	\$254.27
Motorola	H35	H35	ADD: CONVENTIONAL OPERATION	EA	\$357.45
Motorola	H35	H35-1	ADD: CONVENTIONAL OPERATION	EA	\$571.92
Motorola	H37	H37	ADD: SMARTNET OPERATION	EA	\$871.79
Motorola	H38	H38	ADD: SMARTZONE OPERATION	EA	\$857.88
Motorola	H38	H38	ADD: SMARTZONE OPERATION	EA	\$1,072.35
Motorola	H499	H499	ENH: SUBMERSIBLE (DELTA T)	EA	\$178.73
Motorola	H49TGD9PW1 N	H49TGD9PW1 N	APX7000XE DIGITAL PORTABLE DUAL BAND RADIO	EA	\$2,680.83
Motorola	H64	H64	ALT: PUBLIC SAFETY YELLOW	EA	\$18.16
Motorola	H797	H797	ENH: DVP-XL ENCRYPTION	EA	\$353.80
Motorola	H799	H799	ADD: TEST RESULTS/RATED AUDIO PRINTOUT	EA	\$7.26
Motorola	H869	H869	ENH: MULTIKEY	EA	\$239.74
Motorola	H97TGD9PW1 N	H97TGD9PW1 N	APX7000 DIGITAL PORTABLE DUAL BAND RADIO	EA	\$2,244.76
Motorola	H98KGD9PW5 N	H98KGD9PW5 N	APX6000 VHF MHZ MODEL 1.5 PORTABLE	EA	\$1,511.49
Motorola	H98KGF9PW6 N	H98KGF9PW6 N	APX6000 VHF MHZ MODEL 2.5 PORTABLE	EA	\$1,740.85
Motorola	H98KGF9PW7 N	H98KGF9PW7 N	APX6000 VHF MHZ MODEL 3.5 PORTABLE	EA	\$2,086.66
Motorola	H98QDD9PW5 N	H98QDD9PW5 N	APX6000 UHF R1 MODEL 1.5 PORTABLE	EA	\$1,538.24
Motorola	H98QDF9PW6 N	H98QDF9PW6 N	APX6000 UHF R1 MODEL 2.5 PORTABLE	EA	\$1,765.63
Motorola	H98QDH9PW7 N	H98QDH9PW7 N	APX6000 UHF R1 MODEL 3.5 PORTABLE	EA	\$2,086.66
Motorola	L30KSS9PW1 N	L30KSS9PW1 N	APX7500 SINGLE BAND VHF MID POWER	EA	\$3,194.19
Motorola	L30QSS9PW1 N	L30QSS9PW1 N	APX7500 SINGLE BAND UHF R1 MP	EA	\$3,194.19
Motorola	L30TSS9PW1 N	L30TSS9PW1 N	APX7500 CONSOLETT DUAL BAND MODEL	EA	\$3,194.19
Motorola	L998	L998	ADD: LIMITED FRONT PANEL W/CLOCK/VU	EA	\$348.72
Motorola	L999	L999	ADD: FULL FP W/05/KEYPAD/CLOCK/VU	EA	\$573.20
Motorola	M30KSS9PW1 N	M30KSS9PW1 N	APX7500 SINGLE BAND VHF MID POWER	EA	\$1,823.42
Motorola	M30KTS9PW1 N	M30KTS9PW1 N	VHF HIGH POWER SINGLE BAND APX7500	EA	\$2,224.70
Motorola	M30QSS9PW1 N	M30QSS9PW1 N	APX7500 SINGLE BAND UHF R1 MID POWER	EA	\$1,823.42
Motorola	M30QTS9PW1 N	M30QTS9PW1 N	APX7500 SINGLE BAND UHF R1 HIGH POWER	EA	\$2,224.70
Motorola	M30TSS9PW1 N	M30TSS9PW1 N	APX7500 DUAL BAND MID POWER	EA	\$1,823.42
Motorola	M30TXS9PW1 N	M30TXS9PW1 N	APX7500 DUAL BAND HIGH POWER	EA	\$2,224.70
Motorola	NNTN6034	NNTN6034	BATTERY IMPRES LI-ION 4150 MAH	EA	\$116.40
Motorola	NNTN6263	NNTN6263	IMPRES NIMH, 2000 MAH, 7.5V BATTERY	EA	\$100.80
Motorola	NNTN7032	NNTN7032	JEDRAY LI ION BAT 2500MAH NON-IMPRES	EA	\$150.00
Motorola	NNTN7033A	NNTN7033A	BATT IMP FM IP67 LIION 4100M 4300T	EA	\$143.96

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	NNTN7034B	NNTN7034B	BATT IMP STD IP67 LIION 4200M 4400T	EA	\$131.62
Motorola	NNTN7035A	NNTN7035A	APX 7000 IMPRES NIMH 2000MAH RUGGEDIZED PLUS FM BATTERY	EA	\$120.92
Motorola	NNTN7036	NNTN7036	BATT IMP FM IP67 NIMH 2000M 2200T BLK	EA	\$116.81
Motorola	NNTN7037	NNTN7037	BATT IMP STD IP67 NIMH 2100M 2300T BLK	EA	\$102.83
Motorola	NNTN7038B	NNTN7038B	BATT IMP STD IP67 LIION 2900M 3100T	EA	\$121.74
Motorola	NNTN7573	NNTN7573	BATT IMP STD R NIMH 2100M 2300T BLK	EA	\$106.94
Motorola	NNTN7586	NNTN7586	CHR IMP DUC EXT US/NA/CA/LA	EA	\$266.15
Motorola	NTN8327	NTN8327	RF Antenna Switch	EA	\$112.89
Motorola	NTN9858C	NTN9858C	BATTERY IMPRES NIMH 2100 mAh	EA	\$93.60
Motorola	PMLN5278B	PMLN5278B	AUDIO ACCESSORY-HEADSET,HEAVY DUTY HEADSET	EA	\$396.97
Motorola	Q15	Q15	ENH: AES/DES,DES-XL,DES-OFB Requires Multikey or OTAR	EA	\$625.12
Motorola	Q157	Q157	ADD: APX DATA CABLE	EA	\$54.49
Motorola	Q157	Q157-1	ADD: DATA CABLE	EA	\$54.49
Motorola	Q157	Q157-2	ADD: APX PROGRAMMING CABLE Converts to PMKN4013 for APX3000 (4012 not compatible w / APX3000	EA	\$54.49
Motorola	Q361	Q361	ADD: P25 9600 BAUD TRUNKING Required for full P25 Trunking, must order H38 & Q806	EA	\$214.47
Motorola	Q361	Q361-1	ADD: P25 9600 BAUD TRUNKING Required for full P25 Trunking	EA	\$214.47
Motorola	Q361	Q361-2	ADD: P25 9600 BAUD TRUNKING	EA	\$214.47
Motorola	Q387	Q387	ADD: MULTICAST VOTING SCAN	EA	\$145.30
Motorola	Q445	Q445	ADD: APX Personnel Accountability	EA	\$108.97
Motorola	Q498	Q498	ENH: ASTRO P25 OTAR W/ MULTIKEY Includes Multikey (H869) & Tactical OTAR (H04)	EA	\$529.42
Motorola	Q52	Q52	ADD: FRONT PANEL PROGRAM (FED GOVT)	EA	\$108.97
Motorola	Q625	Q625	ENH: DES,DES-XL,DES-OFB ENCRYPTION	EA	\$435.17
Motorola	Q629	Q629	ENH: AES ENCRYPTION	EA	\$339.83
Motorola	Q806	Q806	ADD: ASTRO DIGITAL CAI OPERATION	EA	\$368.17
Motorola	Q947	Q947-1	ADD: RADIO PACKET DATA (IV&D) Can be used on CONV or P25 Trunking Only	EA	\$0.00
Motorola	Q947	Q947	ADD: RADIO PACKET DATA	EA	\$143.09
Motorola	QA00569	QA00569	ADD: 7/800MHZ PRIMARY BAND	EA	\$0.00
Motorola	QA00570	QA00570	ADD: VHF PRIMARY BAND	EA	\$0.00
Motorola	QA00571	QA00571	ADD: UHF RANGE 1 PRIMARY BAND	EA	\$0.00
Motorola	QA00572	QA00572	ADD: UHF RANGE 2 PRIMARY BAND	EA	\$0.00
Motorola	QA00573	QA00573	ADD: 7/800MHZ SECONDARY BAND	EA	\$0.00
Motorola	QA00574	QA00574	ADD: VHF SECONDARY BAND	EA	\$0.00
Motorola	QA00575	QA00575	ADD: UHF RANGE 1 SECONDARY BAND	EA	\$0.00
Motorola	QA00576	QA00576	ADD: UHF RANGE 2 SECONDARY BAND	EA	\$0.00
Motorola	QA00577	QA00577	ADD: LARGE COLOR DISPLAY AND FULL KEYPAD	EA	\$363.25
Motorola	QA00579	QA00579	ADD: ENABLE DUAL BAND OPERATION	EA	\$715.43
Motorola	QA00580	QA00580	ADD: TDMA OPERATION	EA	\$312.95
Motorola	QA00582	QA00582	ALT: LIION IMPRES 4100 MAH FM/CSA IP67 (NNTN7033A)	EA	\$86.46
Motorola	QA00582	QA00582-1	ALT: APX7000 LIION 4000MAH IMPRES FM IP67 BATT (NNTN7033)	EA	\$78.24
Motorola	QA00583	QA00583	ADD: BLUETOOTH SOFTWARE	EA	\$117.36
Motorola	QA00779	QA00779	ALT: BASIC CARRY HOLDER (PMLN5331)	EA	\$21.07
Motorola	QA00779	QA00779-1	ALT: CARRY HOLDER OPTION	EA	\$21.07
Motorola	QA00781	QA00781	ALT: LIION IMPRES 4200 MAH IP67 (NNTN7034)	EA	\$83.55
Motorola	QA00781	QA00781-1	ALT: APX7000 LIION 4200MAH IMPRES IP67 BATT	EA	\$89.97
Motorola	QA00782	QA00782	ADD: ENABLE INTERNAL GPS OPERATION	EA	\$72.65
Motorola	QA00782	QA00782	ENH: INTERNAL ACTIVATION AND GPS BA ENH: INTERNAL ACTIVATION AND GPS BA	EA	\$72.65

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	QA01222	QA01222	ADD: BELT CLIP 3.0" (HLN6875)	EA	\$8.72
Motorola	QA01222	QA01222	ADD: BELT CLIP 3.0" (HLN6875)	EA	\$8.72
Motorola	QA01427	QA01427	ALT: IMPACT GREEN	EA	\$18.16
Motorola	QA01648	QA01648	ADD: ADVANCED SYSTEM KEY - HARDWARE KEY	EA	\$3.91
Motorola	QA01749	QA01749	SW KEY SUPPLEMENTAL DATA	EA	\$0.00
Motorola	QA01767	QA1767	ADD: APX 7000 RADIO AUTHENTICATION Requires Q361	EA	\$72.65
Motorola	QA01767AA	QA01767AA	ADD: KVL RADIO AUTHENTICATION	EA	\$363.25
Motorola	QA01833	QA01833	ADD: EXTREME 1-SIDED NOISE REDUCTION	EA	\$18.16
Motorola	QA01837	QA01837	ALT: LIION IMPRES IP67 2900MAH (NNTN7038)	EA	\$72.65
Motorola	QA01837	QA01837-1	ALT: LITHIUM ION IMPRES IP67 2900	EA	\$78.24
Motorola	QA01843	QA01843	ADD: ACCELEROMETER / MAN-DOWN	EA	\$108.97
Motorola	QA02590	QA02590	ENH: MILITARY DATA PACKAGE	EA	\$345.08
Motorola	QA02591	QA02591	ENH: SOFTWARE TRUNKING 9600 BAUD, 3600 BAUD, AND TDMA	EA	\$1,863.46
Motorola	QA02592	QA02592	ENH: ENH: SOFTWARE TRUNKING 9600 BAUD AND 3600 BAUD	EA	\$1,711.62
Motorola	QA02593	QA02593	ENH: SOFTWARE P25 CONVENTIONAL	EA	\$846.37
Motorola	QA02749	QA02749	ALT: IMPRES LI-ION 2300MAH	EA	\$61.75
Motorola	T7038	T7038	GCP 8000 SITE CONTROLLER	EA	\$2,735.38
Motorola	T7039	T7039	GTR 8000 BASE RADIO	EA	\$5,061.60
Motorola	T7321	T7321	GCM 8000 COMPARATOR	EA	\$2,735.43
Motorola	T7537B	T7537B	KVL 4000 PDA SNAP-ON	EA	\$897.04
Motorola	T7540	T7540	GPW 8000 RECEIVER	EA	\$913.48
Motorola	T7672	T7672	KVL 4000 OS HARDENING SW	EA	\$72.65
Motorola	U239AD	U239AD	ADD: ASN MODE	EA	\$179.41
Motorola	VA00011AA	VA00011AA	ADD: 19INCH RACK MOUNT HARDWARE KIT CABINET OR RACK	EA	\$45.67
Motorola	VA00012AA	VA00012AA	ADD: 120/240VAC TO +12VDC POWER ADAPTER	EA	\$45.67
Motorola	VA00783AA	VA00783AA	ADD: ANALOG CONVENTIONAL SIMULCAST COMPARATOR/GATEWAY	EA	\$913.48
Motorola	VA00784AA	VA00784AA	ANALOG CONVENTIONAL VOTING COMPARATOR/GATEWAY Analog Voting	EA	\$456.74
Motorola	W116	W116	ADD: EXTERNAL ALARM RELAY AND CABLE	EA	\$54.49
Motorola	W12	W12	ADD: RF PREAMP	EA	\$47.95
Motorola	W15	W15	ADD: WEATHER PROOF HOUSING ENCLOSURE BLACK	EA	\$653.84
Motorola	W20	W20	ADD: KEYPAD MIC GCAI	EA	\$130.77
Motorola	W22	W22	ADD: MOTORCYCLE PALM MIC	EA	\$51.51
Motorola	W22	W22	ADD: PALM MICROPHONE	EA	\$51.51
Motorola	W355	W355	ADD: STATUS/MESSAGE 8	EA	\$345.08
Motorola	W374	W374	ADD: STATUS/MESSAGE 16	EA	\$472.22
Motorola	W382	W382	ADD: CONTROL STATION DESK GCAI MIC	EA	\$121.28
Motorola	W432	W432	ADD: AUXILIARY SPKR 13W (3.2OHM)	EA	\$51.94
Motorola	W470	W470	ADD: EMERGENCY ID EXT. FOOTSWITCH	EA	\$40.68
Motorola	W591	W591	ADD: AUXILIARY SWITCH PANEL	EA	\$119.87
Motorola	W599	W599	ADD: 8 MODE DIRECT ENTRY	EA	\$130.77
Motorola	W614	W614	ADD: 16 MODE DIRECT ENTRY	EA	\$261.54
Motorola	W615	W615	ADD: 24 MODE DIRECT ENTRY	EA	\$392.31
Motorola	W665	W665	ADD: CONTROL STATION OPERATION	EA	\$50.85
Motorola	W688	W688	ADD: EXTERNAL EMERGENCY PUSHBUTTON	EA	\$40.68
Motorola	W797	W797	ADD: DVP-XL ENCRYPTION APX7500	EA	\$353.80
Motorola	W81	W81	ADD: KEY LOCK MOUNT APEX	EA	\$23.97
Motorola	W872	W872	ADD: VISOR MIC REMOTE MOUNT	EA	\$21.79
Motorola	W874	W874	ADD: HANDSET/HANGUP MIC ARMORED CABLE	EA	\$217.95

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	W947	W947	ADD: RS232 PACKET DATA INTERFACE	EA	\$145.30
Motorola	W969	W969	ADD: MULTIPLE KEY ENCRYPTION OPERATION	EA	\$239.74
Motorola	WPLN4108 R	WPLN4108 R	IMPRESS MULTI UNIT CHARGER	EA	\$616.96
Motorola	WPLN4111AR	WPLN4111AR	CHARGER, IMPRESS SMART RAPID RATE	EA	\$124.52
Motorola	WPLN4130	WPLN4130	CHARGER IMPRESS SMART MULTI UNIT	EA	\$1,116.56
Motorola	X153AW	X153AW	ADD: RACK MOUNT HARDWARE	EA	\$45.67
Motorola	X182BZ	X182BZ	ADD: DUPLEXER, UHF	EA	\$1,260.61
Motorola	X182CA	X182CA	ADD: DUPLEXER, 158-174 MHZ	EA	\$1,260.61
Motorola	X182CB	X182CB	ADD: DUPLEXER, 144-160 MHZ), THEN TX AND RX MUST BE 144-160	EA	\$1,260.61
Motorola	X182CC	X182CC	ADD: DUPLEXER, 136-146 MHZ), THEN TX AND RX MUST BE 136-146	EA	\$1,260.61
Motorola	X265AM	X265AM	BR PRESECTOR, 150-174 MHZ	EA	\$456.74
Motorola	X265AN	X265AN	ADD: NARROW PRESECTOR, 136-154 MHZ	EA	\$456.74
Motorola	X265AP	X265AP	ADD: BR PRESECTOR 380-512 MHZ	EA	\$456.74
Motorola	X423AF	X423AF	ADD: DES/DES-XL/DES-OFB ENCRYPTION	EA	\$1,126.07
Motorola	X448AA	X448AA	ADD: UHF R1 (380-435 MHZ)	EA	\$5,754.95
Motorola	X448AB	X448AB	ADD: UHF R1 (380-435 MHZ)	EA	\$2,923.15
Motorola	X530BG	X530BG	ADD: VHF (136-174 MHZ)	EA	\$5,754.95
Motorola	X530BH	X530BH	ADD: VHF (136-174 MHZ)	EA	\$2,923.15
Motorola	X591AE	X591AE	ENH: ASTRO 25 SITE REPEATER SW	EA	\$9,396.16
Motorola	X640AL	X640AL	ADD: UHF R2 (435-524 MHZ)	EA	\$5,754.95
Motorola	X640AN	X640AN	ADD: UHF R2 (435-524 MHZ)	EA	\$2,923.15
Motorola	X676BG	X676BG	UHF EXTERNAL DUAL CIRCULATOR (435-494 MHZ)	EA	\$1,370.23
Motorola	X676BH	X676BH	ADD: EXT DUAL CIRCULATOR, 158-174 MHZ	EA	\$1,370.23
Motorola	X676BI	X676BI	ADD: EXT DUAL CIRCULATOR, 144-160 MHZ	EA	\$1,370.23
Motorola	X676BJ	X676BJ	ADD: EXT DUAL CIRCULATOR, 136-146 MHZ	EA	\$1,370.23
Motorola	X769AD	X769AD	ADD: DVP-XL ENCRYPTION SOFTWARE	EA	\$544.87
Motorola	X795AJ	X795AJ	ADD: ASTRO 25 MODE	EA	\$435.90
Motorola	8505241U05	8505241U05	ANT UHF WHIP	EA	\$17.37
Motorola	8505518V01	8505518V01	ANT VHF WIDEBAND	EA	\$19.61
Motorola	BDN6667	BDN6667	EARPIECE WITH MICROPHONE & PTT COMB	EA	\$89.65
Motorola	BDN6668	BDN6668	EARPIECE WITH MICROPHONE & PTT SEPA	EA	\$106.46
Motorola	BDN6669	BDN6669	EARPIECE, MIC & PTT COMBINED W/EXTRA	EA	\$93.01
Motorola	BDN6670	BDN6670	EARPIECE W/MIC & PTT SEPARATE W/XTR	EA	\$117.66
Motorola	BDN6729	BDN6729	EARPIECE WITH MICROPHONE & PTT COMB	EA	\$89.65
Motorola	BDN6730	BDN6730	EARPIECE WITH MICROPHONE & PTT SEPA	EA	\$106.46
Motorola	BDN6731	BDN6731	EARPIECE, MIC & PTT COMBINED W/EXTR	EA	\$93.01
Motorola	BDN6732	BDN6732	EARPIECE W/MIC & PTT SEPARATE W/XTR	EA	\$117.66
Motorola	BDN6783B	BDN6783B	AUDIO ACCY ADPT 3.5MM W/PTT	EA	\$59.40
Motorola	CA00025AH	CA00025AH	ADD: CIRCUIT BASED MULTISITE (SIMULCAST/VOTING) RCVR SW	EA	\$3,318.01
Motorola	CA00241AA	CA00241AA	ADD: CABLES INFRA AIE DIMETRA	EA	\$60.21
Motorola	CA00884AB	CA00884AB	ADD : XHUB STANDALONE	EA	\$1,659.01
Motorola	CA01193AB	CA01193AB	ADD: IP BASED MULTISITE(SIMULCAST/VOTING) RCVR SW	EA	\$3,318.01
Motorola	CA01504AA	CA01504AA	ADD: ANTENNA RELAY	EA	\$290.33
Motorola	CA01536AA	CA01536AA	GPB 8000 REFERENCE DISTRIBUTION MODULE	EA	\$4,147.52

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	CA01537AC	CA01537AC	ADD: RDM SW FOR RX ONLY	EA	\$829.50
Motorola	CA01601AA	CA01601AA	ADD: ACLINECORD GB2099-1-1996 CHINA Need to choose minimum of 1 line cord	EA	\$10.75
Motorola	CA01602AA	CA01602AA	ADD: AC LINE CORD AS3112 PLUG-AUSTL Need to choose minimum of 1 line cord	EA	\$10.03
Motorola	CA01608	CA01608	ADD: AC LINE CORD BRAZIL Need to choose minimum of 1 line cord	EA	\$10.03
Motorola	CA01842AB	CA01842AB	ADD : P25 TDMA RCVR SOFTWARE	EA	\$5,806.52
Motorola	CA01902AB	CA01902AB	ADD:DYNAMIC CHNL ASSIGNMENT RCVR SW	EA	\$4,562.27
Motorola	CA01953AB	CA01953AB	ADD: POWER EFFICIENCY PACKAGE	EA	\$414.75
Motorola	CA01974AA	CA01974AA	TRUNKING REDUNDANT COMPRTR SW	EA	\$1,244.25
Motorola	CA02186	CA02186	ADD: KEYLOAD CABLE FOR CRYPTR MICRO	EA	\$136.18
Motorola	CA02187	CA02187	KEYLOADING CABLE ADAPTER (GCAI)	EA	\$29.74
Motorola	CA02206AA	CA02206AA	SIMULCAST REMOTE SITE LICENSE IV&D	EA	\$3,318.01
Motorola	CA02207AA	CA02207AA	ADD: 3600 TRUNKING SIMULCAST OPERATION	EA	\$8,295.03
Motorola	CA02286AA	CA02286AA	VHF 350W BOOSTER SI	EA	\$13,645.79
Motorola	CA02446AA	CA02446AA	ADD: G-SERIES INDOOR CABINET 15 Rack Units	EA	\$1,036.88
Motorola	CA02447AA	CA02447AA	ADD: G-SERIES INDOOR CABINET 24 Rack Units	EA	\$1,327.21
Motorola	CA02545AA	CA02545AA	ADD: RIC EVENT/INCIDENT/AVL SOURCE INTERFACE RIC Server Options	EA	\$25,000.00
Motorola	CA02546AA	CA02546AA	ADD: RIC MESSAGING RIC Server Options	EA	\$25,000.00
Motorola	CA02592AA	CA02592AA	ADD:RIC MESSAGING & QUERY RIC Server Options	EA	\$25,000.00
Motorola	CA02593AA	CA02593AA	ADD:RIC INCIDENT MONITOR UI RIC UI Software Options	EA	\$3,500.00
Motorola	CA02594AA	CA02594AA	ADD:RIC MESSAGING UI RIC UI Software Options	EA	\$2,000.00
Motorola	CA02595AA	CA02595AA	ADD:RIC MESSAGING & QUERY UI RIC UI Software Options	EA	\$2,000.00
Motorola	CA03004AA	CA03004AA	ADD:SMLCST RMT ST LIC IV&D+ENH DATA	EA	\$5,806.52
Motorola	CA03005AA	CA03005AA	ADD:SMLCST RX RMT ST LIC IV&D+ENH DATA	EA	\$4,147.52
Motorola	CA03006AA	CA03006AA	ADD:SMLCST RXO RMT SITE LIC IV&D	EA	\$1,659.01
Motorola	F2380	F2380	MCD5000 DESKSET Order power supply separately	EA	\$1,210.42
Motorola	F7979	F7979	MCD5000 DESKSET RADIO GATEWAY UNIT Order power supply separately	EA	\$1,210.42
Motorola	FHN7469	FHN7469	MCD5000 DESKSET / RGU POWER SUPPLY Order one power supply per EACH Deskset and RGU	EA	\$80.69
Motorola	FHN7470	FHN7470	MCD5000 DESKSET HEADSET JACK BOX & CABLE	EA	\$121.04
Motorola	FKN8688	FKN8688	CABLE - MCD 5000 RGU TO MCS 2000 III DIRECT CONNECT	EA	\$80.69
Motorola	FKN8689	FKN8689	CABLE - MCD 5000 RGU TO CDM 1550 SERIES DIRECT CONNECT	EA	\$80.69
Motorola	FKN8690	FKN8690	CABLE - MCD 5000 RGU TO ASTRO CONSOLETTTE	EA	\$80.69
Motorola	FKN8694	FKN8694	MCD5000 DESKSET TO HEADSET JACK BOX	EA	\$32.28
Motorola	FKN8695	FKN8695	ETHERNET CABLE 10' WITH RED & BLACK	EA	\$28.24
Motorola	FTN7490	FTN7490	MCD5000 DESKSET RGU RACK MOUNT PAN	EA	\$161.39
Motorola	FVN5847	FVN5847	MCD5000 DESKSET SYSTEM CONFIG TOOL	EA	\$201.74

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	FVN5848	FVN5848	MCD5000 DESKSET SYSTEM CONFIG TOOL	EA	\$201.74
Motorola	G201	G201	ADD:IMPACT GREEN COLOR HOUSING (02)	EA	\$17.92
Motorola	G233	G233	ADD: GOOSENECK PTT Requires W872	EA	\$40.14
Motorola	G301	G301-1	ADD: 3BD ANT 136-174MHZ	EA	\$41.93
Motorola	G322	G322	ADD: REMOTE MOUNT VIP CBL APX	EA	\$25.09
Motorola	G48	G48-1	ENH: CONVENTIONAL OPERATION	EA	\$358.36
Motorola	G67BA	G67BA	ADD:REMOTE MOUNT MOTORCYCLE	EA	\$286.69
Motorola	G683	G683	ADD: TRUNKED ONE TOUCH BUTTON APX	EA	\$107.51
Motorola	G831	G831	ADD: SPKR 15W WATER RESISTANT	EA	\$43.00
Motorola	GA00245	GA00245	ADD: O9 CONTROL HEAD	EA	\$860.07
Motorola	GA00259	GA00259	ADD: UNIVERSAL RELAY CONTROLLER	EA	\$179.18
Motorola	GA00260	GA00260	ADD: CABLE URC TO TRANSCEIVER	EA	\$10.75
Motorola	GA00261	GA00261	ADD: PEDESTAL MOUNT BALL JOINT Compatible only w/09 control head	EA	\$71.67
Motorola	GA00281	GA00281	ADD: PEDESTAL MOUNT LOW SWIVEL Compatible only w/09 control head	EA	\$71.67
Motorola	GA00505	GA00505	ADD: ANT 2DB WIDEBAND 380-520 MHZ	EA	\$35.84
Motorola	GA00589	GA00589	ADD: GCAI EXTENSION CABLE 2 FT	EA	\$21.50
Motorola	GA00631	GA00631	ADD: DVRS MSU ACTIVATION	EA	\$179.18
Motorola	GA00804	GA00804	ADD: APX O2 CONTROL HEAD	EA	\$352.63
Motorola	GA00805	GA00805	ADD: APX O7 CONTROL HEAD	EA	\$452.97
Motorola	GA00806	GA00806	ADD:CH SIREN & LIGHTS KEYPAD Not for 05 control head	EA	\$35.84
Motorola	GA00812	GA00812	ADD: DEK FOR WHELEN SIREN W/ O3 CH ONLY	EA	\$75.26
Motorola	GA00814	GA00814	ADD: DEK FOR WHELEN SIREN	EA	\$75.26
Motorola	GA00982	GA00982	ADD: SITE SELECTABLE ALERT FOR P25 TRUNKING	EA	\$107.51
Motorola	H59KGD9PW4 N	H59KGD9PW4 N	APX COVERT VHF MHZ MODEL 1 PORTABLE	EA	\$1,765.63
Motorola	H59QDD9PW4 N	H59QDD9PW4 N	APX COVERT UHFR1 MHZ MODEL 1 PORTABLE	EA	\$1,765.63
Motorola	H99KGD9PW5 N	H99KGD9PW5 N	SRX2200 VHF MHZ MODEL 1 PORTABLE	EA	\$1,441.69
Motorola	H99KGH9PW7 N	H99KGH9PW7 N	SRX2200 VHF MHZ MODEL 3 PORTABLE	EA	\$1,669.32
Motorola	H99QDD9PW5 N	H99QDD9PW5 N	SRX2200 UHFR1 MODEL 1 PORTABLE	EA	\$1,441.69
Motorola	H99QDH9PW7 N	H99QDH9PW7 N	SRX2200 UHFR1 MODEL 3 PORTABLE	EA	\$1,669.32
Motorola	HAD4007	HAD4007	UNITY GAIN ANTENNA 1/4 WAVE VHF 144-150.8 - ROOF MOUNT	EA	\$13.15
Motorola	HAD4008	HAD4008	UNITY GAIN ANTENNA 1/4 WAVE VHF 150.8-162 - ROOF MOUNT	EA	\$13.15
Motorola	HAD4009	HAD4009	UNITY GAIN ANTENNA 1/4 WAVE VHF 162-174 - ROOF MOUNT	EA	\$13.15
Motorola	HAD4011	HAD4011	ANTENNA LIP MOUNT VHF	EA	\$21.29
Motorola	HAD4016A	HAD4016A	ANT ROOF MT WB VHF 136/162	EA	\$37.54
Motorola	HAD4017A	HAD4017A	ANT ROOF MT WB VHF 146/174	EA	\$39.50
Motorola	HAD4021A	HAD4021A	VHF ANT WIDEBAND 136-174 MHZ	EA	\$53.83
Motorola	HAD4022A	HAD4022A	ANTENNA 132-174 3DB GAIN	EA	\$51.26

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	HAE6010	HAE6010	ANT 3.5DB GAIN 380-433MHZ	EA	\$49.42
Motorola	HAE6011	HAE6011	ANT 5.0DB GAIN 380-433MHZ	EA	\$49.42
Motorola	HAE6012	HAE6012	UNITY GAIN ANTENNA UHF 380-433 1/4 WAVE - ROOF MOUNT	EA	\$18.04
Motorola	HAE6013	HAE6013	ANT WIDEBAND 2.0DB GAIN 380-470 MHZ	EA	\$47.34
Motorola	HKN1018	HKN1018	HANG-UP HANDSET WITH ARMORED CABLE	EA	\$235.32
Motorola	HKN6155B	HKN6155B	ASSY,CABLE,CH PROGRAMMING,AS,RS232	EA	\$105.79
Motorola	HKN6160B	HKN6160B	CABLE KIT 6'DASH MOUNT	EA	\$39.22
Motorola	HKN6161B	HKN6161B	CABLE KIT 20'REMOTE MOUNT DATA	EA	\$39.22
Motorola	HKN6182B	HKN6182B	CABLE KEYLOADING ADAPTER CGAI	EA	\$41.81
Motorola	HKN6184C	HKN6184C	CABLE CH, PROGRAMMING, USB	EA	\$51.39
Motorola	HLN1457	HLN1457	HANDSET WITH HANG-UP CUP	EA	\$224.12
Motorola	HLN5113	HLN5113	EMERGENCY FOOTSWITCH	EA	\$48.46
Motorola	HLN5131C	HLN5131C	EMERGENCY PUSH BUTTON	EA	\$48.46
Motorola	HLN6853A	HLN6853A	BELT CLIP 2.25 inches	EA	\$8.96
Motorola	HMN4097A	HMN4097A	TELEPHONE KEYPAD HANDSET KIT WITH HANG-UP CUP	EA	\$231.96
Motorola	HMN4101B	HMN4101B	APX 7000 IMPRES RSM NO DSPLY W JACK, NO CHNL	EA	\$211.63
Motorola	HMN4103B	HMN4103B	APX 7000 IMPRES RSM DSPLY W JACK, NO CHNL	EA	\$262.16
Motorola	HMN4104B	HMN4104B	APX7000 IMPRES RSM DSPLY W JACK, W CHNL	EA	\$295.84
Motorola	HNN4003BR	HNN4003BR	BATT IMP STD IP54 LIION2350M2500T	EA	\$62.61
Motorola	HNN9013DR	HNN9013DR	PREM BATT LI-ION 1500 MAH7.4V	EA	\$51.42
Motorola	HSN4038A	HSN4038A	SPKR. 7.5 W REMOTE	EA	\$49.32
Motorola	M25KSS9PW1 N	M25KSS9PW1 N	APX6500 VHF MIDPOWER	EA	\$1,524.06
Motorola	M25KTS9PW1 N	M25KTS9PW1 N	APX6500 VHF HIGH POWER Automatically remote mount	EA	\$1,925.34
Motorola	M25QSS9PW1 N	M25QSS9PW1 N	APX6500 UHF R1 MID POWER	EA	\$1,524.06
Motorola	M25QTS9PW1 N	M25QTS9PW1 N	APX6500 UHF R1 HIGH POWER Automatically remote mount	EA	\$1,925.34
Motorola	M25SSS9PW1 N	M25SSS9PW1 N	APX6500 UHF R2 MID POWER	EA	\$1,524.06
Motorola	M30SSS9PW1 N	M30SSS9PW1 N	APX7500 SINGLE BAND UHF R2 MIDPOWER	EA	\$1,823.42
Motorola	NAD6567A	NAD6567A	ANTENNA VHF HELICAL	EA	\$13.17
Motorola	NAE6546AR	NAE6546AR	ANT HELICAL 403-435 MHZ	EA	\$13.17
Motorola	NNTN6686B	NNTN6686B	BATT CLAMSHELL, XTS2500	EA	\$70.60
Motorola	NNTN7335B	NNTN7335B	BATT XTS 2500 IMPRES, LIION, 2700MAH, IP67	EA	\$87.29
Motorola	NNTN7453A	NNTN7453A	BATT IMP FMR LIION3950M4100T	EA	\$155.91
Motorola	NNTN7554B	NNTN7554B	BATT IMP STD IP67 LIION2050M2100T	EA	\$78.31
Motorola	NNTN7593A	NNTN7593A	CHR IMP DISP DUC EXT US/NA: Dual Unit Display Charger	EA	\$364.63
Motorola	NNTN7616B	NNTN7616B	CHR IMP VEH EXT NA/EU BASE	EA	\$313.86
Motorola	NNTN7618B	NNTN7618B	CHR IMP VEH EXT NA/EU KIT	EA	\$313.86
Motorola	NNTN7624B	NNTN7624B-1	CHR IMP VEH EXT NA/EU KIT	EA	\$314.94

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	NNTN7624B	NNTN7624B	IMPRES VEHICULAR CHARGER (FULL KIT)	EA	\$314.94
Motorola	NNTN7869A	NNTN7869A	APX SURVEILLANCE KEYLOAD A	EA	\$56.06
Motorola	NNTN8092A	NNTN8092A	BATT IMP FM R LI ION 2300M 2350T	EA	\$117.71
Motorola	NNTN8129AR	NNTN8129AR	BATT IMP FM LI ION 2300M 2350T	EA	\$105.35
Motorola	NNTN8182A	NNTN8182A	BATT R LI ION 2900M 3100T MILITARY BRN	EA	\$143.03
Motorola	NNTN8203A	NNTN8203A	IMPRES XE RSM, FM	EA	\$274.61
Motorola	NNTN8442A	NNTN8442A	MC WIRELESS REMOTE CONTROL KEYFOB & US CHARGER	EA	\$291.45
Motorola	NTN1624A	NTN1624A	COMMPORT MTS/XTS/HT W/PALM PTT	EA	\$328.32
Motorola	NTN2570C	NTN2570C	ASSEMBLY ACCESSORY WIRELESS ACCY KIT NFP 12 CABLE	EA	\$229.70
Motorola	NTN2571B	NTN2571B	WIRELESS 2.0 COMMPORT IC MODULE	EA	\$106.44
Motorola	NTN2573C	NTN2573C	ASSEMBLY,ACCESSORY,WIRELESS ACCY KIT, NFP, 9.5" CABLE	EA	\$229.70
Motorola	NTN8381C	NTN8381C	CARRYING CASE	EA	\$47.06
Motorola	NTN9857C	NTN9857C	BATTERY IMPRES NiMH FM 2000mAh	EA	\$88.44
Motorola	PMKN4033A	PMKN4033A	MICROPHONE EXTENSION CABLE, 10-FEET	EA	\$32.94
Motorola	PMKN4034A	PMKN4034A	MICROPHONE EXTENSION CABLE, 20-FEET	EA	\$37.65
Motorola	PMLN5275B	PMLN5275B	HEAVY DUTY HEADSET	EA	\$380.99
Motorola	PMNN4083CR	PMNN4083CR	ASSEMBLY,BATT,LITHION,XTS4000 HICAP BATT LI ION 1260 MAH	EA	\$94.13
Motorola	PMNN4403B	PMNN4403B	BATT STD IP67 LIION2050M 2150T	EA	\$105.38
Motorola	PMNN4424AR	PMNN4424AR	BATT IMPL ION 2300M 2350T	EA	\$93.02
Motorola	Q52	Q52-1	ADD: FRONT PANEL PROGRAMMING (FPP) - FED GOVT	EA	\$107.51
Motorola	QA00577	QA00577-1	ADD: APX7000XE MODEL 3 OPTION Upgrades to dual display w/full keypad	EA	\$358.36
Motorola	QA00582	QA00582-2	ALT: LIION IMPRES 4100 MAH FM/CSA IP67 (NNTN7033)	EA	\$93.17
Motorola	QA00582	QA00582-3	ALT: IMPRES LIION 2300MAH FM (NNTN8129)	EA	\$78.84
Motorola	QA00631	QA00631	ADD: DVRS PSU ACTIVATION	EA	\$71.67
Motorola	QA00781	QA00781-2	ALT: LIION 4200MAHIMPRES DELTA-T	EA	\$82.42
Motorola	QA00781	QA00781-3	ALT: LIION 4200MAHIMPRES IP67 BATT (NNTN7034A)	EA	\$82.42
Motorola	QA00982	QA00982	ADD: SITE SELECTABLE ALERT FOR P25 TRUNKING	EA	\$107.51
Motorola	QA01767	QA01767-1	ADD: LINK LAYER RADIO AUTHENTICATION	EA	\$71.67
Motorola	QA01767	QA01767-2	ADD: APX 3000 Radio Authentication Requires Q361	EA	\$71.67
Motorola	QA01771	QA01771	ENH: ENHANCEMENT LEVEL 2	EA	\$143.35
Motorola	QA01843	QA01843-1	ADD: APX7000 MAN-DOWN	EA	\$107.51
Motorola	QA02006	QA02006	ENH: APX6000XE RUGGED RADIO	EA	\$573.38
Motorola	QA02018	QA02018	ADD: ADVANCED WACN KEY SUPP DATA One "KEY" Option is required for Trunking (Not Conv)	EA	\$3.58
Motorola	QA02592	QA02592-1	ENH: SOFTWARE TRUNKING 9600 BAUD AND 3600 BAUD	EA	\$1,551.71
Motorola	QA02818	QA02818	LIION IMPRES FM/CSA 2300 MAH(NNTN8092)	EA	\$35.84
Motorola	QA02818	QA02818-1	ALT: LIION IMPRES FM/CSA 2300M (NNTN8092)	EA	\$35.84

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	QA03276	QA03276	ADD: MCW ACCESSORY BUNDLE PACK 1 NNTN8296, NNTN2571, PMLN6233	EA	\$358.36
Motorola	QA03277	QA03277	ADD: MCW ACCESSORY BUNDLE PACK 2 NNTN8296, QTY 2 NNTN2571, PMLN6233	EA	\$286.69
Motorola	QA03278	QA03278	ADD: MCW ACCESSORY BUNDLE PACK 3 NNTN8296, NNTN2571	EA	\$207.13
Motorola	QA03399	QA03399	ADD: ENHANCED DATA APX Requires H38, Q806, Q361, & Q947	EA	\$107.51
Motorola	QA03399	QA03399-1	ADD: ENHANCED DATA APX Requires full trunking and IV & D Q947	EA	\$107.51
Motorola	QA03399	QA03399-2	ADD: ENHANCED DATA APX Requires G51, G806, G361, & W947	EA	\$107.51
Motorola	RAD4010ARB	RAD4010ARB	ANTENNA, VHF (136-174MHZ 3.4MHZ BANDWIDTH) 3DB ROOF TOP	EA	\$64.71
Motorola	RKN4105A	RKN4105A	PROGRAMMING CABLE, USB, XTS2500	EA	\$238.79
Motorola	RKN4108A	RKN4108A	CLONING CABLE, XTS2500, XTS5000	EA	\$372.80
Motorola	RLN4941A	RLN4941A	RECEIVE ONLY EARPIECE W/TRANSLUCENT	EA	\$44.82
Motorola	RLN5312B	RLN5312B	CMFRT EARPC W/MIC & PTT BLK	EA	\$97.50
Motorola	RLN6424B	RLN6424B	RX ONLY EARPIECE W/TRANSLUCENT TUBE	EA	\$72.90
Motorola	RLN6434A	RLN6434A	APX TRAVEL CHARGER	EA	\$79.56
Motorola	RLN6480A	RLN6480A	COMMPORT APX W/ PALM PTT	EA	\$328.32
Motorola	RLN6481	RLN6481	COMMPORT APX W/ RADIO ADAPTER PTT	EA	\$328.32
Motorola	RLN6482	RLN6482	COMMPORT APX W/ RING PTT	EA	\$335.04
Motorola	RLN6483	RLN6483	COMMPORT APX W/ SNAP-ON-SIDE PTT	EA	\$335.04
Motorola	RLN6484	RLN6484	COMMPORT APX W/ BODY PTT	EA	\$442.88
Motorola	RLN6489	RLN6489	COVERT PACK-N-GO KIT	EA	\$565.99
Motorola	RLN6501A	RLN6501A	COVERT PACK-N-GO KIT, ADVANCED	EA	\$896.66
Motorola	RMN5089B	RMN5089B	Commander II Remote Speaker Mic w/ Channel Knob, earjack	EA	\$128.94
Motorola	T8052	T8052	RIC 100 SERVER SW RIC Hardware and Software Models	EA	\$47,500.00
Motorola	T8053	T8053	RIC 100E SERVER SW RIC Hardware and Software Models	EA	\$22,500.00
Motorola	T8054	T8054	RIC CONSOLE SW RIC Hardware and Software Models	EA	\$4,000.00
Motorola	T8061	T8061	RIC SERVER SYSTEM SOFTWARE RIC Hardware and Software Models	EA	\$8,000.00
Motorola	T8062	T8062	RIC SERVER HARDWARE RIC Hardware and Software Models	EA	\$14,730.00
Motorola	TKN8531C	TKN8531C	MOBILE CABLE, KEYLOAD	EA	\$65.89
Motorola	VA00785AA	VA00785AA	ADD: MIXED MODE GCM 8000 COMPANION VOTING COMPAR/GATEWAY Mixed Mode Voting	EA	\$0.00
Motorola	VA00786AA	VA00786AA	ADD: GCM 8000 SIMULCAST VOTING V.24 BASE RADIO & REC GATEWAY P25 Digital-Only Voting, P25 Digital-Only Simulcast	EA	\$0.00
Motorola	W652	W652	ALT: 1/4 WV BDBD ANT 136-162 MHZ	EA	\$34.22
Motorola	WPLN4109 R	WPLN4109 R	IMPRES SMART MULTI UNIT CHARGER - 220V	EA	\$618.55
Motorola	WPLN4131	WPLN4131	MUC w/ Display Euro Plug	EA	\$1,211.18

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	WPLN4208C	WPLN4208C	VEHICULAR CHARGER, KITTING	EA	\$314.94
Motorola	WPLN4212B	WPLN4212B	IMPRES MUC - US/NA PLUG	EA	\$397.86
Motorola	WPPN4086AR	WPPN4086AR	BMS-LITHION ADAPTER	EA	\$95.25
Motorola	X265AW	X265AW	ADD: NARROW PRESELECTOR 380-435 MHZ	EA	\$414.75
Motorola	X301AR	X301AR	ADD: QTY 1 GPW 8000 RECEIVER	EA	\$0.00
Motorola	X302AR	X302AR	ADD: QTY 2 GPW 8000 RECEIVER	EA	\$663.60
Motorola	X465AB	X465AB	ADD : RX SPLITTER	EA	\$207.38
Motorola	ZMN6038	ZMN6038	2-WIRE SURVEILLANCE KIT WITH MICROP	EA	\$116.54
Motorola	ZMN6039	ZMN6039	SPKR MIC W XLOUD EARPIECE	EA	\$185.12
Motorola	G48 - APX6500	G48 - APX6500	ENH: CONVENTIONAL OPERATION Must pick G48, G50 or G51	EA	\$358.36
Motorola	G799	G799-2015	ADD: PRINTED TEST RESULTS APEX	EA	\$7.17
Motorola	QA01954 - SRX	QA01954 - SRX	ALT: LIION IMPRES FM/CSA DELTA T 2300MAH (NNTN8092A)	EA	\$100.34
Motorola	QA02756 - APX3000	QA02756 - APX3000	ENH: SOFTWARE TRUNKING 9600 BAUD OR 3600 BAUD	EA	\$1,330.25
Motorola	H51KDF9PW6 N	H51KDF9PW6 N	APX4000 VHF MHZ MODEL 2 PORTABLE	EA	\$1,258.57
Motorola	H51KDH9PW7 N	H51KDH9PW7 N	APX4000 VHF MHZ MODEL 3 PORTABLE	EA	\$1,556.73
Motorola	H51QDF9PW6 N	H51QDF9PW6 N	APX4000 UHF R1 MHZ MODEL 2 PORTABLE	EA	\$1,258.57
Motorola	H51QDH9PW7 N	H51QDH9PW7 N	APX4000 UHF R1 MHZ MODEL 3 PORTABLE	EA	\$1,556.73
Motorola	QA04865 - APX4000	QA04865 - APX4000	ADD: TWO KNOB CONFIGURATION	EA	\$0.00
Motorola	Q443-APX4000	Q443-APX4000	ENH: SOFTWARE ANALOG 3600 BAUD	EA	\$788.40
Motorola	Q811-APX4000	Q811-APX4000	ENH: SOFTWARE P25 CONVENTIONAL	EA	\$465.87
Motorola	QA02756-APX4000	QA02756-APX4000	ENH: 3600 OR 9600 TRUNKING BAUD	EA	\$1,125.26
Motorola	QA02829-APX4000	QA02829-APX4000	ENH: ANALOG CONVENTIONAL	EA	\$286.69
Motorola	G996-APX4000	G996-APX4000	ADD: PROGRAMMING OVER P25 (OTAP)	EA	\$71.67
Motorola	QA00580-APX4000	QA00580-APX4000	ADD: TDMA OPERATION	EA	\$322.53
Motorola	QA01648-APX4000	QA01648-APX4000	ADD: ADVANCED SYSTEM KEY - HARDWARE KEY	EA	\$3.58
Motorola	QA00782-APX4000	QA00782-APX4000	ENH: APX GPS ACTIVATION	EA	\$107.51
Motorola	Q387-APX4000	Q387-APX4000	ADD: MULTICAST VOTING SCAN	EA	\$143.35
Motorola	QA01767-APX4000	QA01767-APX4000	ADD: P25 LINK LAYER AUTHENTICATION	EA	\$71.67
Motorola	QA01770-APX4000	QA01770-APX4000	ENH: ENHANCEMENT LEVEL 1	EA	\$143.35
Motorola	QA01843-APX4000	QA01843-APX4000	ADD: MANDOWN OPERATION	EA	\$107.51
Motorola	QA00631-APX4000	QA00631-APX4000	ADD: DVRS PSU ACTIVATION	EA	\$71.67
Motorola	QA03399-APX4000	QA03399-APX4000	ADD: ENHANCED DATA	EA	\$107.51

Manufacturer / Supplier	MFR Part #	Dealer Part #	Product Name/ Description	UOI	GSA PRICE W/IFF
Motorola	QA00982-APX4000	QA00982-APX4000	ADD: SITE SELECTABLE ALERT FOR P25 TRUNKING	EA	\$107.51
Motorola	QA01833-APX4000	QA01833-APX4000	ADD: EXTREME NOISE REDUCTION	EA	\$17.92
Motorola	QA04776-APX4000	QA04776-APX4000	ADD: REFLECTIVE LABEL	EA	\$7.17
Motorola	H04-APX4000	H04-APX4000	ADD: TACTICAL REKEY WITH MULTIKEY	EA	\$250.85
Motorola	H869-APX4000	H869-APX4000	ENH: MULTIKEY	EA	\$236.52
Motorola	Q629-APX4000	Q629-APX4000	ENH: AES ENCRYPTION	EA	\$340.45
Motorola	Q498-APX4000	Q498-APX4000	ENH: ASTRO P25 OTAR W/ MULTIKEY	EA	\$530.38
Motorola	H112-APX4000	H112-APX4000	DEL: DELETE STANDARD ANTENNA	EA	-\$7.22
Motorola	QA00582-APX4000	QA00582-APX4000	ALT:IMPRES LI-ION 2300MAH UL BATTERY (NNTN8560A)	EA	\$93.17
Motorola	QA04934-APX4000	QA04934-APX4000	ALT:IMPRES LI-ION 2300MAHRUGGED UL BATTERY	EA	\$35.84
Motorola	QA02749-APX4000	QA02749-APX4000	IMPRES LI-ION 2300MAH (PMNN4424)	EA	\$60.92
Motorola	H499-APX4000	H499-APX4000	ENH: SUBMERSIBLE (DELTA T)	EA	\$179.18
Motorola	Q698-APX4000	Q698-APX4000	ADD: 2.5 INCH BELT CLIP	EA	\$8.60
Motorola	Q157-APX4000	Q157-APX4000	ADD: APX DATA CABLE	EA	\$53.75
Motorola	QA04526-APX4000	QA04526-APX4000	ADD: RFID KNOB	EA	\$17.92
Motorola	Q52-APX4000	Q52-APX4000	ADD: FRONT PANEL PROGRAMMING (FPP) - FED GOVT	EA	\$107.51
MSV	MSAT G2	MSAT G2	MSAT-Mobile Kit, MSAT-G2 Mobile Satellite Radio	EA	\$3,677.47
MSV	G2 Spacecom MSV220LM Antenna	G2 Spacecom MSV220LM Antenna	G2 Spacecom MSV220LM Antenna	EA	\$2,142.37
MSV	G2 Hughes 2100 TU	G2 Hughes 2100 TU	G2 Hughes 2100 TU	EA	\$1,370.20
MSV	G2 DT-220 Handset	G2 DT-220 Handset	G2 DT-220 Handset	EA	\$526.45
MSV	MSAT G2-Fixed Kit	MSAT G2-Fixed Kit	MSAT G2-Fixed Kit	EA	\$4,128.46
MSV	G2 Spacecom 150ft Cable	G2 Spacecom 150ft Cable	G2 Spacecom 150ft Cable	EA	\$549.73
MSV	G2 Spacecom Antenna Pole Mount	G2 Spacecom Antenna Pole Mount	G2 Spacecom Antenna Pole Mount (must be included in the kit)	EA	\$299.24
MSV	G2 Spacecom Magnetic Mounts	G2 Spacecom Magnetic Mounts	G2 Spacecom Magnetic Mounts	EA	\$173.78

SIN 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

Labor Category	GSA Rate w/IFF
AutoCAD Operator (Associate 1)	\$52.77
AutoCAD Operator (Associate 2)	\$61.66
AutoCAD Operator (Senior 1)	\$90.71
AV Systems Engineer	\$82.20
Communications Engineer (Associate 2)	\$64.43
Communications Engineer (Intermediate 1)	\$78.75
Communications Engineer (Intermediate 2)	\$96.32
Communications Engineer (Senior 2)	\$138.45
Deployment Consultant	\$80.76
Deployment Engineer (Associate 2)	\$58.63
Deployment Engineer (Intermediate 1)	\$70.35
ERP and Change Functional Expert (III)	\$221.38
Helpdesk Technician (Intermediate 1)	\$54.84
Helpdesk Technician (Senior 1)	\$64.21
Information Assurance Specialist	\$90.54
IT Asset Technician (Associate 2)	\$32.26
IT Asset Technician (Intermediate 1)	\$61.35
LMR Engineer (Associate 1)	\$92.87
LMR Engineer (Intermediate 1)	\$103.18
Logistician	\$52.77
Network Engineer	\$82.08
Principal Information Engineer	\$118.08
Program Manager (Associate 2)	\$84.37
Program Manager (Intermediate 1)	\$91.73
Program Manager (Intermediate 2)	\$122.06
Program Manager (Senior 1)	\$138.45
Project Manager (Associate 2)	\$68.76
Project Manager (Intermediate 1)	\$80.76
Project Manager (Intermediate 2)	\$81.67
Project Manager (Senior 1)	\$88.59
Sharepoint Administrator/Developer	\$91.62
Sharepoint Engineer	\$150.09
Site Manager	\$91.68
Sr. Consultant	\$80.76
Sr. ERP and Change Functional Expert (III)	\$241.11
Sr. Functional Expert (II)	\$178.32
Systems Engineer (Senior 1)	\$72.02
Systems Functional Expert (II)	\$145.73
Task Order Leader (Intermediate 1)	\$97.64
Task Order Leader (Senior 1)	\$122.06
Technical PM (Associate 2)	\$65.51
Technical PM (Intermediate 1)	\$78.91
Technical PM (Intermediate 2)	\$85.44
VTC Engineer (Intermediate 1)	\$82.08
VTC Engineer (Intermediate 2)	\$87.94